REPORT RESUMES

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HIGHLIGHTS OF SCHOOLS USING EDUCATIONAL MEDIA. DEPARTMENT OF AUDIOVISUAL INSTRUCTION, WASH., D.C. CONTRACT OEC-2-6-062536-1173 EDRS PRICE MF-\$1.25 HC NOT AVAILABLE FROM EDRS. 32GF.

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THIS IS A GUIDE TO THE EDUCATIONAL PROGRAMS OF 247 SCHOOLS MAKING SIGNIFICANT USE OF INSTRUCTIONAL MEDIA IN THE UNITED STATES. INITIAL IDENTIFICATION OF SCHOOLS WAS ACCOMPLISHED BY SENDING TWO-PART QUESTIONNAIRES TO 12,229 SCHOOL SYSTEMS, PROCESSING DATA FROM 2.148 RETURNED QUESTIONNAIRES, AND SENDING OUT THREE-HAN TEAMS IN EACH OF THE 50 STATES TO VISIT 344 SCHOOL SYSTEMS. VALIDITY AND SOPHISTICATION OF THE FROGRAMS CLAIMED BY EACH SCHOOL WERE CHECKED BY SELF-ADMINISTERED PROFILE SHEETS AND ON-SIJE OBSERVATIONS BY SURVEY TEAMS. FINAL SELECTION OF SCHOOLS WAS BASED ON SIZE, EXPENDITURE PER PUPIL, AVAILABILITY OF EASY TRANSPORTATION, CREATIVITY, ADMINISTRATIVE SUFFORT, TEACHER ENTHUSIASM, AND PROGRAM SUCCESS. EACH SCHOOL IS DESCRIBED IN ONE PAGE OF CONDENSED INFORMATION. A CROSS REFERENCE OF INNOVATIVE PRACTICES FOLLOWS THE SUMMARIES OF SCHOOL PROGRAMS. THIS IS FOLLOWED BY STATISTICAL DATA FROM QUESTIONNAIRES AND EVALUATION FROFILES. THE REPORT CONCLUDES WITH A DISCUSSION OF FACTORS THAT ENCOURAGE INNOVATIVE USE OF MEDIA AND SUGGESTS THAT THE GUIDE ITSELF BE UFDATED BIENNIALLY. THIS DOCUMENT IS AVAILABLE AS STOCK NO. 071-02894 FOR \$3.00 FROM PUBLICATION SALES, NATIONAL EDUCATION ASSOCIATION, 1201 SIXTEENTH STREET, N.W., WASHINGTON, D.C. 20036. (JO)



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highlights of schools using using media

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HIGHLIGHTS OF SCHOOLS USING EDUCATIONAL MEDIA

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THE PROJECT STAFF WISIES TO EXPRESS GRATITUDE TO THE FOLLOWING DAVI HEDIA SURVEY ADVISORY COMPITTEE HEMBERS WHO ACCEPTED THE RESPONSIBILITY FOR THE MAJOR DECISIONS WHEN CHOICES HAD TO BE MADE.

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HEDLA SURVEY TEAMS, WITHOUT WHOSE EFFORTS THE SURVEY WOULD NOT HAVE BEEN POSSIBLE AT ALL,
TO EACH CHIEF EDUCATIONAL OFFICIAL OF THE STATES WE ARE INDEBTED FOR APPOINTMENT OF A
STAFF HEMBER TO SERVE AS CHAIRMAN OF THE TEAMS IN EACH STATE, AND WE ARE ALSO GREATLY
INDEBTED TO THE PUBLIC SCHOOL SUPERINTENDENTS WHO GAVE THEIR AV DIRECTORS RELEASED
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ackground

A major feature of modern education is the increasing change brought about by the application of cation of scientific or organized knowledge to classroom instruction. The cost of introducing such educational technology into the schools and the uncertain value of the results have moved educators to identify schools where successful innovations might be observed in action. Furthermore, the great diversity in the use of educational technology by various public schools makes it difficult to provide adequate guidance for the inquiring educator. At present there is no publicized guide to help him relate school programs to actual classroom performances. To rectify this struction on January 16, 1965, submitted a three-phase proposal to the United States Office of Education asking for funds from Title VII of the National Defense Education Act to develop "a Plan for the Systematic and Continual Identification or Schools in the United States Making Significant Use of Educational Medic in Their Instructional Programs." (Contract No. OEC 2-5-062536-1173)

At the Mational DAVI Convention in Milwaukee, Wisconsin, April 25-30, 1965, representatives of USOE informed the project director that funds for Phase I of the project were granted.

Hethod

Phose I started with the appointment of an Advisory Committee selected for competence in the following areas: Teacher Education, Media Survoyn, Audiovisual Field, Secondary Administration, Elementary Administration, Elementary Administration, Educational Research. A representative of the State Departments of Education was also included in the composition of the committee.

questionnaire. Section A of the questionnaire 1,240 asked that they not be included in the survey. They gave as their reasons: 1) lack mailed to all superintendents of schools with requested information on the media program at the system level. Section B requested infor-1965, the finished two-part questionnaire was This committee then initiated the adoption of mation on the utilization and amounts of ma-The format of Section B of the questionnaire terials and equipment at the building level. mailing to those not responding was sent in an enrollment of over 300 pupils. A second On November 17, was adapted rrom one used by Henry Brickell the latter part of December. Of the 3,380 school systems returning the questionnaire, criteria for the development of a two-part of staff to handle visitors, and 2) as yet in his study of educational change in the schools of New York State.



inadequate utilization of educational technology. The remaining 2,140 completed questionnaires were given control numbers and
their information was transferred to dataprocessing forms and they were sent to the
University of Maryland Computer Center for
processing. As these 2,140 questionnaires
were processed, a copy of the following
document was sent to each superintendent:
"An Instrument for Self-Evaluating an Educational Media Program in School Systems,"
developed by W. R. Fulton of the University
f Oklahomo (part of a study performed pursuant to Contract Nó. 4-6-020 under provisions of Title VII Public Law 85-865).
Enclosed was a return-addressed "profile"
showing the strength and weakness of the
system's media program. Approximately 930
of these were completed and returned to the
project director. This information was
also included in the data which were sent
to the Compute: Center.

On February 18, 1966, (while Phase I was still under study) a request for funds to complete Phases II and III was submitted to USOE. Approval to complete Phases II and III was given on April 15, 1966. At the second meeting of the Advisory Committee, June 3-5, 1966, the returned questionnaires were studied, and specific schools in each state were selected for visitation. The committee also selected two members of the three-man survey teams from the names submitted by officers of each state audiovisual association and other leading media specialists.

Then, by invitation, each commissioner of edudation in the 50 states appointed a member of his staff to act as chairman of the state team. These three-main state teams included a variety of educators ranging from primary teachers to superintendents with the responsibility for the administration of the media programs within their systems or buildings. The committee, with approval of the USOE project monitor, gave the teams the liberty of adding schools to the list (elected by the Advisory Committee if they knew that the school had an exemplary program using modia. During the spring of 1967 the 50 teams visited 344 school systems. The project director accompanied six teams in the Taists to various schools and met with ten other teams and their respective state commissioners of education to discuss the state survey and ask for support for the biennial revision of each state visitors!

During the 1967 witional DAVI Convention, 99 of the 150 members of the state teams met and gave oral reports on their school visits.

When all school visits had been completed and reported, the material was read and summarized by the project staff. A final meeting of the Advisory Committee was held to discuss various ways in which the data could be preserved and a method was selected. From the 344 schools visited, the committee selected 247 for inclusion in the visitors' guide--using as their criteria, size, per-pupil expenditure,

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vailability of easy transportation, creativity, administrative support, teacher nthusiasm and program success. Host schools ith programs of national reputation were not noluded for obvious reasons.

Data from Section A and Section B of the juestionnaires were analyzed and tables developed to be included in the final report.

The Problem

The project was designed to encourage further sifective use of educational technology by locating various types of programs of new or improved methods of instruction for visitation purposes. The DAVI Media Survey, sponsored by the Department of Audiovisual Instruction and carried out under an NDEA Title VII B contract, began in May 1965 to identify schools having innovative programs using media. A visitors' guide or source list was needed where educators could go for guidance when seeking the names of schools using specific forms of educational technology.

The initial problem was the identification of such schools. This was accomplished by

1) a two-part questionnaire sent to 12,229

school systems. This represents 97.7% of the school population. 2) Recommendations of schools using media in innovative programs were solicited from the staff of State Departments of Education, from the officers of State AV Associations and from members of the State Survey Teams.

The validity and sophistication of the programs claimed by each school were accomplished by means of the returned profile sheet (an instrument for self-evaluating an educational med.a program showing the strength and weakness of the school's media program) and by on-site observation reported by the State Survey Teams.

For decisions concerning the definition of innovation and for analyzing the programs which were innovative in nature, the following criteria were used. "Educational innovation is a new or different concept, methodology, organization, or program that is systematically introduced into the classroom, school system and/or the State as a whole." This quotation is taken from a Committee Print of April 1967, "Notes and Working Papers Concerning the Administration of Programs under ESEA Title III." It was prepared by the Subcommittee on Education of the Committee on Labor and Public Welfare, U.S. Senate, 90th Congress, 1st Session. The fourth problem dealt with the developing and changing nature of the programs listed. It is evident today that schools are changing more rapidly than ever before. How then can a visitors' guide of national scope be kept current? An attempt to insure this was made by each state survey team during its report to the state commissioner of education enlisting the support of the commissioner and his staff for a biemial updating of the State Visitors' Guide so that the Mational Visitors' Guide could be revised every two years. The survey teams suggested that the biennial updating be done in cooperation with the State AV Associations.

INTRODUCTION TO VISITORS! GUIDE

This is a guide to the educational programs using media in 247 schools of the United Grutes, a few from each state. The selection does not necessarily indicate the best educational programs, but it does provide informing the variety of innovative practicies in this growing field. A number of nationally known schools are not included because their programs are well publicized and they have already been visited by hundreds of observers. A prime example is Hagerstown, Haryland, whose program in ETV is famous in educational circles schools of various sizes, enrollments and pergence of achieves the page ware for the data across the top of the page were for the most part obtained from the two-part questionnaire sent to super-

Each school is described in one page of condensed information. The data across the top of the page were for the most part obtained from the two-part questionnaire sent to superintendents in November 1965. Where answers to questions were omitted, they were later to questions were omitted, they were later visits to the state survey teams in their visits to the schools, during the spring of 1967. If no educational television was reported, these spaces were left blank. Where an AV director is shown, it indicates that a staff member, not necessarily an audiovisual specialist, has either full-time or part-specialist, has either full-time or part-program.

A few words are needed here to explain the headings: We have used the term "IMC" (Instructional Materials Center) for the sake of consistency to designate all central facilities which supply the entire

instituted exciting new instructional processes solely) below the heading "Central Facilities." seem at present to be quite successful. Others each page, the terms employed are those of the teams in each state. Exemplary programs can be transitory. A year from now some of these schools may have discarded programs which contain only won-print instructional material) which could offer to a visitor far more than and "Libr." (those housing printed materials they were so indicated. In the summarism of may have increased the use of media, having the program appearing on the lower half of system with both book and non-book instrucdesignations "AVC" (those facilities which center and the library are separate opera-If the teams emphasized building centers, tions, we have so indicated by using the tional materials. Where the audiovisual is suggested in the guide.

It also should be noted here that an impovation in one school may be traditional practice in another. It is with this in mind that each prospective visitor is urged to write to the superintendent in question for detailed information. Few of these schools have stiff to assist observers. Therefore advance arrangements should be made.

For the reader's convenience, a cross-reference of innovative practices follows the summaries of school programs. Categories of innovations are divided into 1) programs focused on media and 2) programs focused on media

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

ERIC Full Text Provided by ERIC

SCHOOL SYSTEMS	EMROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	CENTRAL FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL
ALABAMA BIRHINGHAM CITY SCHOOLS 2015 7+h Avenue North	70,087	1-12	\$250	Fulltime AVC	AVC	WBIQ	In-service	Transparencies Films
Birmingham 35202								

Summary:

BIRMINGHAM CITY SCHOOLS have the largest educational Works film library in Alabama, with approximately 3,000 held films. Two trucks make daily delivery and pick-up report of films. The film center includes some other visual acquimedia and is staffed by five full-time specialists.

Workshops in the use of media and AV equipment are held for all teacher, in the system. Regularly, reports preparad by the media staff listing new acquisitions are sent to all teachers.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

INNOVATIONS **AUDIOVISUAL** PROGRAMS TELEVISION FACILITY CENTRAL DIRECTOR > 4 PUPII. COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

Social Studies Team teaching Biology MBIO H Fulltine \$251 1-12 61.883 ALABAMA
JEFFERSON CO. FUB. SCHS. 6
Fourth Floor, Courthouse
Birmingham 35202

Transparencies

Opaque projec-

Mult1-media

UNINGEY

Conditioned Instructional Macerials Center, nerving the county, but the system-wide educational media sprogram is yet in the developmental stage.

Berry High School's instruction in biology and social studies is by team teaching and extensive use of sequentional media, especially an opaque projector and a tape-recorder. The social studies laboratory has a cape-recorder. The social studies laboratory has movable partitions to permit large group instruction. Host of the school's educational media and equipment are kept in the individual departments, with supplementary items in the library. One teacher has two hours' released time daily to coordinate the media transprogram.

is constantly available to teachers. The school has no Cahaba Heights Junior High School won an award of 1.2 overhead projectors two years ago and also makes exten-These programs emphasize the use of educateaching language arts and math have been developed in media specialist, but the principal, assistant principal, and teachers work together in planning use of ment is stored in several areas of the achool where it sive use of other AV equipment and medic. The equipmedia and equipment. Inservice training programs in tional media. the school.

The Mortimer Jordan Junior High School "spent \$5,000 in the past year to obtain needed media and equipment. The principal who has formal AV training promotes the use of media in all teaching.

ERIC

LIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKIN
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SURVEY OF
MEDIA
DAVI

AUDIOVISUAL MS INNOVATIONS	ETV
AUDIC PROGRAMS	History Science
AUI TELEVISION PROGRAMS	WHIQ CCTV
CENTRAL FACILITY	IMC
A V DIRECTOR	fulltime TV Dir.
COST/ PUPIL	\$230
GRADE FROM-TC	1-12
GRADE ENROLLED FROM-TC	8,600
SCHOOL SYSTEMS	ALABAMA DECATUR CITY SCHOOLS P.O. Box 1568 Decatur 35601

Sumary

Post Office building. Where the remodeling-is complete, a CCTV operation is being conducted under the direction of a full-time educational TV specialist. The program was established in 1966 with ESEA Title I funds and with the cooperation of a local commercial i funds and with the cooperation of a local commercial franchise to operate in the city, it was required to franchise to operate in the city, it was required to provide certain services to the public school system provide certain services to the public school system free of charge: transmission of state network ETV programs and one CCTV channel. The company also provided a second ETV channel and installed one outlet in DECATUR CLIY SCHOOLS are developing a center for educational media through renovation of the old herotic It also donated a TV school at its own expense.

tional Television network, rented videotupe series in program areas, films, and local productions. The has 155 television sets. The programing has included system plans to receive the 2500 megaheriz broadcasts all Decatur public schools. The system has no supertary classroom has a TV outlet, and one-third of the Every elemenvising specialist trained in the use of media other videotape replays of programs of the Alabama Educafrom Huntsville and to distribute that program to The system secondary-level classrooms have them. cumera and \$5,000 to the CCTV system. than television. ERIC"

CIA SURVEY OF UNITED STATES FUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI MED

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INP	SUAL Innovations
ALABAMA MACON COUNTY SCHOOL'S P.O. Fox 90 Tuskegee 36080	9,200	1-15 1-15	\$345	Fulltime IMC	IMC	ccrv	In-service Remedial	Transparencies Mobile units

Sumary:

MACON COUNTY SCHOOLS have a well-organized general AV program with TV reception facilities in every classroom and an emphasis on instructional television to develop its maximum use. The system's large educational materials center in Tuskegee has a full-time director and eight other employees who aid teachers in developing instructional programs using a gieat variety of media. The Center staff conducts four county-wide inservice training meetings a year to protein, staff members continuously work with smaller

group; of teachers and with individual teachers on specific needs for educational media. A delivery van and bookmobile visit each school in the county three times a week to supply essential materials and equipment. Located on ample grounds permitting expansion if needed, the center has an efficient record system, an automatic film inspection machine, and adequate facilities and staff assistance to keep all educational media and equipment cleaned and respaired.

ERIC Arat Provided by ENG

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

Individualized instruction INNOVATIONS Films AUDIOVISUAL In-service TELEVISION PROGRAMS Science CENTRAL FACILITY H DIRECTOR Fulltime > **<** COST/ PUPIL \$623 FROM-TO GRADE 1-12 ENROLLED 20,000 GREATER ANCHORAGE BOROUGH SCHOOLS 670 Fireweed Lane Anchorage 99503 SCHOOL SYSTEMS 쇠

Summary:

GREATER ANCHORAGE BOROUGH SCHOOLS have a large instructional raterials center supplementing collections of
media in every school library. The center staff does
all purchasing, cataloging, and repair of both print
and non-print materials for the entire system. The
library resource section of the centur maintains an
exhibit of new editions from most publishers, and also
contains a professional library. Children are encouraged to check out equipment and materials including
film strips, film loops, and records for their individ-

ual study. They are also encouraged to bring in specimens to study under a stereoscope. The system librarian serves as a consultant to each school building librarian. A continuous inservice training program brings in specialized consultants from over the United States. Workshops for all areas of instruction use an extensive variety of media and equipment and are conducted at the center and in separate schools. Team teaching is being developed in the system.

DAVI MEDIA SURVEY OF UNITED STATES PULLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

		GRADE	COST/	> <			AUDIOVISUAL	SWL
SCHOOL SYSTEMS	ENROLLED	FROM-TO	PUPIL	DIRECTOR	FACILITY	TELEVISION PROGRAMS	PROGRAMS	::NNOVATIONS
ALASKA								
FAIRBANKS NORTH STAR BOROUGH SCHOOLS F.O. Box 1250 Fairbanks 99701	2,000	K-12	\$765	Fulltime	IMC	CCTV	Remedici In-service Science Reading Math	Multimedia Transparencies VTR Team-teaching

THEORY !

Instructional materials center with daily deliveries to all schools in the system and regular newsletters on the media program. Each school library has a basic collection of records, tapes, filmstrips, science equipment, and science materials. Each schoolroom has light control, a TV receiver, a wall projection screen, filmstrip projector, record player, maps, and globes. Some classrooms in the University Park Elementary School are designed for team-teaching which is being conduc-

ted in the sixth grade, and in reading, arithmetic, and physical education in the first grade. The team teachers use various media to permit much individualized instruction. With Title III aid, instructional television provides educational enrichment. Teachers are actively involved in the ITV programs which are prepared with the cooperation of such agencies as the University of Alaska Museum, the Alaskan Centennial Committee, and other community resources including artists.

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

AUDIOVISUAL HS INNOVATIONS	Incividualized instruction Multimedia Audio-disc
AUDIO PROGRAMS	Art Math Science Library Science
AUI TELEVISION PROGRAHS	
CENTRAL FACILITY	Building
A V DIRECTOR	
COST/ PUPIL	\$650
GRADE FROM-TO	1-12
ENROLLED	2,194
to.	99505
SCHOOL SYSTEMS	FORT RICHARDSON ON-BASE SCHOOLS Pouch 300 Fort Richardson

Sumary:

FORT RICHARDSON ON-BASE SCHOOLS have no media staff per se, but resource teachers in reading, art, math, science, and social studies--called consultants in this system--serve as educational media specialists. They help teachers choose and produce appropriate materials for specific teaching situations. Each school principal, assisted by the librarian, acts as an AV building coordinator. Fre-school workshops in educational media are held for all teachers, and inservice training neetings are conducted throughout the school year. Students are encouraged to use instructional materials and equipment individually. A local AV dealsr maintains the AV equipment. Since

there is strong administrative support for media, teachers are consulted on media budgetary matters and have an opportunity to make recommendations on priority AV items for purchase. Each school library contains model kits, collections of plastic embedded specimens, charts, maps, globes, tapes, records, transparencies and filmstrips. The librarian uses a complete series of coordinated filmstrips, transparencies, tapes, and overhead to teach library skills. Transparencies of book covers and interesting taped episodes from the books are used to arouse interest in reading new books.

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTUR	CENTRAL FACILITY	CENTRAL FACILITY TELEVISION	AUDIOVISUAL. PROGRAMS IN	SUAL INNOVATIONS
ALASKA								
GREATER JUNEAU BOROUGH SCHOOLS	3,000	1-12	\$655	Fulltime	DAC	CCTV	Science	Planetarium Slides

Sumary:

icier Avenue 99801

1250 Glo

Juneau

GREATER JUNEAU BOROUGH SCHOOLS have an educational media center known as the Southeast Alaska Audiovisual Center. It includes a demonstration room with a variety of AV equipment, and it furnishes varied media, including films, filmstrips, and study prints to all schools in the system. The center is operated by three professional media staff members and three clerks. Services by a mobile unit containing its own power and with a collection of equipment and instructional materials will be expan-

ded for inservice training and demonstration work at individual schools. A photographic dark room, graphics area, preview room, listening room, and a combination demonstration classroom and ITV studio are heing developed in the center. The Juneau Junior High School has the first planetarium in the state. The Juneau High School has a large-group instruction room located between two laboratory facilities and used for team teaching.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRICRAMS. DAVI

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS FACILITY CENTRAL A V DIRECTOR COST/ PUPIL FROM-TO GRADE EMROLLED SCHOOL SYSTEMS

ARIZONA

ALHAMBRA SCH.DIST. #68 8,980 1-8 \$425 Fulltime AVC 3001 W. Hazelwood Phoentx 85013

Science Reading

Local produc-

tion

Tapes Mobile listening cart

Summary:

ALHAMBRA SCHOOL DISTRICT #66 is served by a large AV center directed by a media specialist who works with elementary curriculum supervisors and meets with building coordinators every week. Educational materials arm distributed twice daily, and a weekly newsbetter on the media program reaches all teachers. A paraprofessional (college student) is in charge of media maintenance at the center. Hany older buildings have been remodeled for utilization of media. Every classrooms have spucial features such as the demonstration-science rooms for upper elementary teaching which

employ the arena arrangement. Here the students have also been provided with space for individual experimentation at each level of the arena. In Westwood School a highly experimental reading program using a great variety of media and equipment is conducted in a self-contained center. Special devices include mobile listening carts using multi-source input attached to listening takies; and continuous-loop tapes which are produced at the AVC.

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DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTEU PROGRAMS.

AUDIOVISUAL TOR FACILITY TELEVISION PROGRAMS ENNOVATIONS	English School plant Bldg. Reading Multimedia IMC's Language Arts fimm films
COST/ A V PUPIL DIRECTOR	\$591 Fulltime
GRADE FROM-TO	1-6
EMMOLLED	3,255
SCHOOL SYSTEMS	SBORN SCHOOL DISTRICT O. 8 226 W. Osborn Road

Surecty:

OSBORN SCHOOL DISTRICT #8 has a full-time director of instructional materials and a central storage area for media which are ordered through the librarian at each school and are delivered daily by pupils who have been trained as AV projectionists. A reading program in grades 6-8 at the flarendon School makes heavy use of media.

Grandview School has a large Instructional Resource Center, a mark the dia complex for student and teacher resources at the second request

Materials such as 35mm filmstrips may be checked out with an individual filmstrip viewer for home study. Our film loops teach resource skills. Low-cost construction and efficiency of the IRC makes the project outstanding. The Longview School has a pilot project in a coum presentations for the class. The staff in this school has an exploratory program in the correlation of elementary subjects, especially English and literature, with media.

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. DAVI

27,259 9-12 \$553 Fulltime IMC English English Business Educ.	GRADE COST/ A V CENTRAL CHOOL SYSTEMS ENROLLED FROM-TO PUPIL DIRECTOR FACILITY TELEVISION PROGRAMS INNOVATIONS	IN A G	Albiovist PROGRAMS Foreign lang. English Business Educ. Art	TELEVISION	CENTRAL FACILITY IMC	A V DIRECTOR	COST/ PUPIL \$553	GRADE FROM-TO 9-12	ENROLLED 27,259	SCHOOL SYSTEMS MRIZONA PHOENIX UNION HIGH SCHOOL SYSTEM 2225 N. 16th Street Phoenix 85013
			•							OKA

BOY:

PHOENIX UNION HIGH SCHOOL SYSTEM's instructional media program is being reorganized with the help of an NDEA Title III project. At the Albambra High School, an Aveordinator works with the librarian to promote extensive use of media, especially in the foreign language department. Spanish, French, and German are taught in an audio-lingual materials program. Business educantion and art courses also make heavy use of varied media.

Present plans for the future include two highly-useful programs. One will develop Portable AV Equipment Satel-

lites (PAVES). By placing basic equipment in the classroom supplemented by readily-available material close by, the teacher will be encouraged to consider a media as a primary part of instruction. The cratical subject areas are English, foreign languages geography, history, civics. The other program utilizes a vireless network for the purpose of instant retrieval and instant delivery of audio instructional materials to individual students as well as to small-group and large-group classes. The school is building its IMC with these programs in mind.

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Full East Provided by ERIC

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS.

HUNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR > < CUST/ PUPIL FROM-TO GRADE ENROLLED OL SYSTEMS SCFD

ARIZONA

Libr. AVC Fulltime \$400 1-8 9,138 MOOSEVELT SCH. DIST. #66 6000 South Seventh St. 85040 Phoents

Science Electronic Language Arts lab Social Studies School plant

Sumary:

ROOSEVELT SCHOOL DISTRICT #66 has a professional media specialist in charge of an AV center serving the 12 schools in the district and providing daily delivery of media. The curriculum library, which is in a sopachiefly. The media specialist works with the curriculum supervisor and aids classroom teachers on request. Building coordinators have responsibility only for scheduling of media and AV equipment, and have one hour daily released time for this work. The use of

media is emphasized in science, social studies, and language arts labs. Only 20 percent of the classrooms have darkening facilities. "he laboratory-science program in the upper elementary grades has individual and small-group instruction combined with lectures. Hedia are used extensively in this facility designed for innovative teaching.

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. 3

ERIC ENTERT Provided by ERIC

IMMOVATIONS AUDIOVISUAL TELEVISION PROGRAMS TORK CENTRAL FACILITY DIRECTOR > < COST/ PUPIL FROM-TO GRADE ENTROLLED SCHOOL SYSTEMS

AVC Fulltine \$397 1-8 4,100 MASHINGTON SCH. DIST. #6
8610 N. 19th Avenue
Phoenix 85021

In-service

Transparencies

UT DE LE

MASHINGTON SCHOOL DISTRICT #6 has an instructional materials center serving the 14 schools in the district, supplemented by building IMC's. The professional district media coordinator is aided by three secretaries. He conducts in-service training at the center. Distribution is well organized: two trucks make daily deliveries of a wide variety of equipment and media, all with teachers' guides. Filmstrips,

includes correlation with text materials. Building media coordinators are classroom teachers who have AV training and equipment. Throughout the system, the media program includes a darkroom, lecture room, and warkroom for the and who help train other teachers in the use of media has good budgetary support. The IMC is well-designed, for example, are furnished with guides plus complete study sets; and transparencies are produced with masters plus completed projectuals. The attached guide use of the staff.

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

Team teaching INNOVATIONS AUDIOVISUAL B1-11ngual TELEVISION PROGRAMS FACILITY CENTRAL DIRECTOR COST/ PUPIL FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

Individualized

1111terates

KAET

HC

instruction

ARIZONA

Fulltime \$479 1-05 Buckeye Road SCH.DIST. # 85034 2411 E. Phoen4: WILSON

Suma C.

curriculum, library, guidance, and resource materials. The media specialist assisted by a college student also ists in art, music, physical education, health, speech, it called "The Education Center" is conducted for es a building media center. A new ESEA Title I specialist, a school psychologist, and special-SCHOOL DISTRICT #7 has two innovative programs WILSON SCHOOL DISTRICT #7 has two innovative programs in progress at the <u>Skiff Elementary School</u>. All instruction at the primary level is done by seam teach-Teachers' aides, most of whom are students at a a great variety of media permit much individualized teaching. Supportive personnel include the school's teacher's college, an ungraded curriculum, and operat pro jec media local Ing.

school's other elementary programs. Most instructional used most extensively in the reading and math programs. media and AV equipment are located in the unit and are nearly 100 pupils in a triple-classroom complex. These pupils, aged 6 to 9, are economically disadvantaged and bi-lingual illiterates. The four teachers who team teaching in ungraded situations emphasizing individual instruction. They have three teaching aides were given special AV training for this project do and the same supportive personnel which serve the

ERIC Provided by ERIC

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS FACILITY CENTRAL DIRECTOR PUPIL COST/ FROM-TO GRADE ENROLLED HOOL SYSTEMS

ARIZONA

SAMUARITA PUBLIC SCHOOLS
Box 26
Sahuarita 85629

RUAT Building centers

\$1,050

Business Educ. Language Arts Spantsh Science

instruction School plant Electronic Programed 1abs Tapes

> SAHUARITA FUBLIC SCHOOLS serve a small and mostly rural area, and were developed as a pilot program for the Western States Small Schools Project. Both the ultra-modern elementary school and the high school were opened in September 1966, and were designed with media usage as the key. As yet, the district has no media director. The two full-time certified librarians and teachers work together to plan use of media. Sumory:

ning is chiefly promoted by programed instruction, librarian, a full-time language arts teacher, and onal films, however, are rented. Individualized ce, a primary reading area, and individual audio he Sahuarita Elementary School, six classrooms into the Resource Center which houses an AV els. This center is equipped with media and pment provided as an NDEA Title III project. aration room, a language arts laboratory and ading teacher. In the properties of the contract of the contr

view slides, films, or film strips without interfering tory which is open to individuals when a regular class gram is a pilot undertaking that involves 20 students. several levels are taught at the same time. Ausiness education utilizes timed drills on tape and a labora-The science laboratory is set up with individual stations so that individual students or small groups may with the class. The Spanish language laboratory uses The Sahuarita High School is equipped for educational Separate buildings in addition to the academic-admincompletely individualized high school learning prosimilar to the elementary school's resource center. industrial arts, music, and physical education. A istrative unit house the departments of economics, television and has an instructional media center all types of instructional media and students at is not in session.

ERIC CAUTE PROVIDE BY ERIC

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

AUDIOVISUAL MS INNOVATIONS	Programed instruction Multimedia Team teaching
PROGRA	Spelling Language Arte Science
TELEVISION	KUAT
CENTRAL FACILITY	IMC Building centers
A V DIRECTOR	Fulltine Libr.
COST/ PUPIL	\$476
GRADE FROM-TO	K-12
ENROLLED	3,294
SCHOOL SYSTEMS	ARIZONA FLOWING WELLS SCH. DIST. 3,294 3725 N. Flowing Wells Rd. Tucson 85705

MEMORY:

elementary schools in this small district for full use of media and team teaching. The district instructional resource center makes daily deliveriew from tional resource center makes daily deliveriew from tional resource center makes daily deliveriew from two variety of AV media and printed matentals, but 16mm film library. Each school also has an instructional resource center staffed by a certified librartion serving two schools, an instructional resource and some coordinator who has had teaching experience and some AV training, and an aide. These people work with teacher teams and instructional resource teachers in planning curriculum.

At the <u>Iola Frans Elementary School</u>, which is housed in a remodeled army barracks, the instructional resource center has units for graphics, for listening,

and for printed materials. The instructional resource coordinator neets twice daily with teacher teams for plaining. Two- and three-teacher teams with two aides to a tsum assure flexibility of teaching within grade levels, with much attention to subgroups of 10 child-ren and to individuals. Some classrooms have according walls permitting large-group instruction and individual study carrels. Programed texts are used for meweral subjects, especially spelling.

At the Walter Douglas School, the instructional resource center is supplemented by multi-purpose teachers' workroams housing AV preparation moterials and equipment.

I HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	cost/ Pupil	A V DIRECTOR	Central	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	ISUAL
NIZONA UNIVERSIDE SCH.DIST.#12 6,000 170 E. Valencia Road Aucson 85706	6,000	1-12	\$630	Fulltime AVC	AVC		Phys.Ed. Science Reading	Transparen- cies Graphics

Surencry:

SUNNYSIDE SCHOOL DISTRICT #12 has a professional

AV coordinator who works directly under the assistant superintendent of curriculus and is in charge
of the district instructional media program and

AV center serving four elementary schools, a junior
high school, and a senior high school. The major
part of the media program has been developed during the past three years, largely through the use
of Federal funds. Approximately 40 percent of this
classrooms have facilities for darkening, and overhead projection of media is emphasized. The center
has a basic instructional film library of 358 films,
and many visual aids that are constantly increased
by a full-time graphic artist. The AV coordinator

conducts periodic inservice medic workshops at the center for teachers and the full-time certified librarians of the six schools. The director of physical education in the high school conducts an innovative program making extensive use of media--especially film léops and transparencies--for instruction, review, and development of athletic skills. In the junior high school, a new science lab and a reading room under the direction of a reading specialist utiline a variety of educational equipment and media.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR > < COST/ PUPIL FROM-TO GRADE ENROLL ED SCHOOL SYSTEMS

Different cultures

Social Studies

English

KWAT

H

ARIZONA

TUCSON FUBLIC SCHOOLS 46,641 1-12 \$706 Fulltime DISTRICT #1 1010 E. Tenth Street Tucson 85171

Summary:

TUCSON PUBLIC SCHOOLS DISTRICT (1) is served by an extensive instructional aids department under the distructional aedia specialist, and located in the district's educational center. The media staff also includes a certified librarian and a coordinate personnel including a graphic artist and technicians. Consultant help from the district department is available for teachers who request it. All junior and senior high schools and many elementary schools in the system have certified librarians. Builded ing AV coordinators in the elementary schools teach in the system have certified librarians. Builded ing AV coordinators in the elementary schools teach in the system have certified librarians.

There is duily delivery from the educational center to all district schools. The center includes an unusually large collection of records, filmstrips, 16mm films,

wany transparency kits, and tapes which are duplicated as teachers request; realia, collections of art reproductions, and other sorts of graphics. The graphics department designs and produces pamphlets, programs, brochures, and other printed matter for the system. A special roam in the center is equipment. Host school buildings have been modified or constructed to promote media utilization. A new instructional materials center at Myers Elementary School is being developed. At Pulo Verde High School a significant program for slow learners in freshman English makes in programed instruction, filmstrips, topes, and ETV.

1965 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

/ISUAL	グスプレー マンプラインスン	
AUDIOVISUAL	0710000	PROCRAIS
		TELEVISION
CENTRAL		FACILITY
> 4	•	DIRECTOR
/ Tac?		PUPIL
30400	3250	FROM-TO
		ENROLLED
		SCHOOL SYSTEMS
		SCHOOL

Physically Foretgn Fulltime IMC \$373 K-12 25,500 farkham & Izard Sts. TLE ROCK PUB. SCHS. ARKANSAS LITTLE ROCK W. Murkham & Little Rock

Team teaching instruction scheduling Programed Bulletin boards Hodular handicapped languages

TOWNS !

LITTLE ROCK PUBLIC SCHOOLS have a professional media director with a qualified assistant and a full-time secretary. The director conducts workshops for teachers in the system's modia center which is housed in the new administration building. In addition to extensive stocks of media, the center has individual booths for recording, listening, and projection. These facilities and displays of media continuously encourage teachers to plan specific units of instruction using AV equipment and materials. stocks of media, the center has individual booths recording, listening, and projection. These faciles and displays of media continuously encourage new administration building. In addition to exten-

Henderson Junior High School is experimenting with team teaching, programed instruction for individualized the learning, and a special section for physically handitation capped children who are aided by rehabilitation personnel and medical consultants. The modern one-story medualiding is designed for extensive use of media. Having grant valled halls open to courts in the center. On one side of the courts, 21 classrooms with moveable walls accomed the large and small groups. The larger rooms are wellipped with lecternettes, screens, overhead projector

given detailed instructions and a study guide to use in the discussion going; one team teacher spends some time observing each group. Topias which the group feels need more discussion are taken up in a meeting of the large the small rooms off the library, A student leader keeps group. The principal and curriculum supervisor plan intors and many other instructional devices. The library, surrounded by 12 conference rooms for small group dislanguage laboratory with headsets, tapm recorders, and have at least one course taught by a teacher team. One teacher is in charge of each class in the lower track. teaching day is divided into 16 modules of 25 minutes service training for teachers who are to be on teams. Small discussion groups of four or five students are located between two courts seats 300 sindents. It is microphones controlled from the teacher's desk. The cussions. On the opposite side of the building is a each. All students in the regular or enriched track

with TV sets and a great variety of instructional media. Teachers obtain materials from the system media center. At Williams Elementary School, classrooms are equipped

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S MAKING SIGHIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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ISUAL Innovations	Slides Transparencies Frogramed instruction Multimedia
AUDZOVISUAL PROGRAMS INI	History Geography Art In-service
AUI TELEVISION PROGRAMS	RETS
Central Facility	Building METS libr.
A V DIRECTOR	
cost/	\$321
GRADE From-to	1-12
ENROLLED	22,600
SCHOOL SYSTEMS	ARKANSAS PULASKI COUNTY SPECIAL SCHOOL DISTRICT Courthouse Little Rock 72201

Summary:

FULLASKI COUNTY SPECIAL SCHOOL DISTRICT: In Cloverdale Junior High School all classrooms have light control, electrical outlets, and varied instructional equipment, Both printed and non-printed instructional media are housed in the library. The librarian provides teachers with lists of all available materials. One person is assigned the responsibility to inspect all media after each use, and to clean and repair as needed. The principal promotes the use of media in

developing the curriculum, and in all instructional programs. The library—media center is given one evening each Week for teachers to come in voluntarily to plan and prepare materials for classroom use. At least one complete course of instruction has been developed using visual materials including 2 x 2 slides and transparencies.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. 3

SCHDOL	SCHOOL SYSTEKS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	CENTRAL AUI FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INP	SUAL
EXARKANA EXARKANA 5th and ************************************	EXARKANA PUBLIC SCHOOLS 6,250 Sth and Jefferson Streets exarkano 75501	6,250 t#	1-12	\$350		D.C.	NC TS	In-service	School plant

Summary:

TEXARKANA PUBLIC SCHOOLS have an instructional materials center with limited media from which daily deliveries to each school are made. College Hill Junior High School is in a new, functionally-designed building, air-conditioned for year-round use. Its teachers were consulted in the planning. Each classroom is fully equipped for the use of all types of media.

its extensive AV center adjoins the library. The director of curriculum for the center is in charge of an inservice training program. He also works with the principal and assistant principal in planning specific units of instruction using appropriate media. Each teacher has at least one hour daily for planning that usage.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

INNOVATIONS	Disadvantaged Graphics Transparencies Local pro- duction
AUDIOVISHAL PROGRAMS IN	Di sadvantaged
AU! TELEVISION PROGRAMS	wide (Memphis, Tenn.)
CENTRAL FACILITY	D.C.
A V DIRECTOR	Full time
COST/ PUPIL	\$542
GRADE FROM-TO	1-12
ENROLLED	1,200
SCHOOL SYSTEMS	ARKANGAS WILSON PUBLIC SCHOOL DISTRICT #25 Wilson 72395

Sumary:

WILSON PUBLIC SCHOOL DISTRICT #25 aims its educational Demodia program primarily at the disadvantaged. The full-time media director has motivated teachers to produce their own materials. A secretary, a clerk, and two full-time librarians work with him. All materials in the media center are classified in the library card discatalog. Films are obtained from the Arkansas State

Department of Education. ETV from WRNO in Hemphis, Tennessee, is used. Teachers are enthusiastic about the wedia program. Many teachers have developed sets of transparencies to cover specific parts of their curticulum. An aide is available in the production ream to help teachers.

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*Full East Provided by ERIC

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	TELEVISION	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
CALIFORNIA ALHAMBRA CITY SCHDOLS 601 N. Garfield Avenue Alhambra 91801	17,859	K-12	\$680	Fulltime	DAC .	KCET	Hard of hearing Reading Foreign languages	Electronic labs Multi-media

wasty:

hard of hearing, with a maximum of 11 enrolled in hard of hearing, with a maximum of 11 enrolled in hach class. They are taught with much use of visual media in eight elementary classrooms and in two high school rooms, all of which are equipped with special hearing devices. The district director of instructional materials is involved in curriculum planning and works chiefly with four media committees. Building AV coordinators and projection teams have some released time for their duties. Students as well as teachers may order materials from the district AV center which has a large collection of educational

Every classroom has a permanently mounted screen, light control, and electric outlets. Elementary schools have reading labs for remedial reading and four special reading teachers. High schools also have some special reading classes, and each high school has five language laboratories and libraries with listening rooms and individual carrels. ETV from the Los Angeles Regional Network is in system.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

AUDIOVISUAL IMOVATIONS	Spanish Television Social Studies Transparencies Music
Audion Programs	Spanish Social Studi Music
A V CENTRAL AUD DIRECTOR FACILITY TELEVISION PROGRAMS	ccrv
CENTRAL FACILITY	9
A V DIRECTOR	Parttine IMC
COST/ PUPIL	\$405
GRADE FROM-TO	¥-6
MROLLED	15,286
SCHOOL SYSTEMS	ANAHEIM CITY SCHOOL DIST. 15,286 K-6 412 E. Broadway Anaheim 92805

Sumary:

ANAHEIM CITY SCHOOL DISTRICT has a \$165,000 CCTV facility in which programs are planned, produced, and televised to more than 8,000 pupils in grades 3-6 in 22 elementary schools. The ITV operation, which was inaugurated nine years ago, is headed by the assistant superintendent in charge of AV, and the ITV director. They work with chairmen of the instructional planning groups, school principals, the ITV teachers, and resource personnel in planning the telecast courses. The ITV lessons are an integral part of the instruction in science,

Spanish, social studies, and music. Mimeographed lesson guides are produced and distributed to classroom teachers at least two weeks in advance of the telecasts. Each classroom in grades 3-6 has at least two ITV receivers and larger classrooms have six sets. In addition to ITV, the system has an instructional materials center from which daily deliveries are made. Each teacher in grades 4-6 has an overhead projector. Master transparencies are constantly produced and stocked in building libraries.

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I HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. 3

SCHOOL SYSTEMS	ENMOLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	STAL INMOVATIONS
LIFORIZA		,						Thformotion
EVERLY MILLS UNIFIED	4,800	K-12	\$632	Fulltime IMC		CCTV		retrieval
S South Lasky Drive								Center
Werly Hills 90212								

Summary:

BEVERLY HILLS UNIFIED SCHOOL DISTRICT has a new informacion retrieval center serving the five schools in the district. Developed under ESEA Titles II and III, it is stocked with AV media and printed materials. The instructional materials director, who has training in both AV and as a librarian, works closely with the district curriculum director, two high school librarians of the four elementary schools, two teachers who are especially skilled in the use of

media, and individual teachers requesting specific assistance. All rooms in the system have light control and equipment for the use of varied media. The high school library has individual study carrels. The instructional materials director conducted ten weakend workshops which a large majority of teachers attended. The system uses NET programs along with other instructional television.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING SIGNIFICANT USE OF HEDIA IN SELFCTED PROGRAMS, 1966 M

SUAL Innovations	Individual instruction
AUDIOV.ISUAL PROGRAHS INI	English In-service Language Arto
TELEVISION	KCET
CENTRAL FACILITY	IMC Building centers
A V DIMECTOR	Fulltime
COST/ PUPIL	\$47
GRADE FROM-TO	K-12
GRADE EMROLLED FROM-TO	17,836
SCHOOL SYSTEMS	CALIFORNIA COVINA VALLEY UNIFIED SCHOOL DISTRICT 19009 Baddillo Avenue Covina 91724

Summary:

conter in each of its 25 schools, supplemented by the central media center which makes daily deliveries, the central media center which makes daily deliveries. The media program has atrong PTA support, with upwards of 20 mothers a day helping to produce materials in the center. The district's director of curriculum is the center. The district's director of curriculum is a former media specialist, and the entire media staff a former media specialist, and the entire media staff is curriculum-oriented. Computers are used to compile monthly reports. The South Hills High School has a

full-time media coordinator to direct its "open resource center" which is used by students and teachers alike. The <u>Vincent Avenue Elementary School</u> is conducting a language program using media extensively, incorporating the district's reading program, and developing creative vritting skills.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	SUAL INNOVATIONS
ASADENA CITY UNIFIED CHOOL DISTRICT 51 S. Hudson Avenue sadena 91109	32,000	1-12	099\$	Fulltime	INC	KCET CCTV 2500 MHz	Math. Spanish	Professional library Local produc- tion

Sumary:

PASADENA CITY UNIFIED SCHOOL DISTRICT is served by an educational media center staffed for media integration with the curriculum program. A district media coordinator, a district specialist in AV, and a librarian work with a media selection committee and subject-matter consultants in serving the 28 elementary schools and the five junior high schools in the system. The media staff is also called upon regularly to help plan specific units of instruction. The air-conditioned center has an extensive stock of AV materials and a good profossional library of media publications, bulletins, and catalogs for use by teachers. It has recording and production facilities with the staff making many slides and producting many films. To supplement daily delivery of instructional

materials from the center, teachers may telephone additional special requests. A maintenance staff regularly inspects, cleans, and repairs instructional equipment and materialn. All new classrooms are designed for wide use of media and older ones are being modified systematically for this purpose. Student presentations make heavy use of media. Most buildings have AV coordinators with vice-principals in the elementary schools taking much of the responsibility for the media program. While ETV is well established, a 2500 megahertz system with a studio in the center will soon connect all district schools for daily instruction in classrooms.

31

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS. NYO

AUDIOVISUAL PROGRAMS INNOVATIONS	Social Studies Learning Language Arts labs Individualized instruction
CENTRAL FACILITY TELEVISION PROGRAMS	KCET
CENTRAL Facility	D. C.
A V DIRECTOR	Fulltime IMC
COST/ PUPIL	\$500
GRADE FROM-TO	K-12
ENROLLED	4,500
SCHOOL SYSTEMS	CALIFORNIA TEMPLE CITY UNIFIED SCHOOL DISTRICT 9516 E. Langden Temple City 91780

Sumary:

TEMPLE CITY UNIFIED SCHOOL DISTRICT has developed a learning laboratory in one of its elementary schools and plans to establish one like it in each of the other elementary schools. Located in the school's media-library center, the pilot laboratory has n'merous individual study carrels equipped for listening to centrally controlled tapes, for television, and for viewing slides, films, and filmstrips. The system's educational media center is professionally

staffed by a full-time professional instructional media director, a curriculum director, a director of processing, and a full-time librarian. Materials are delivered daily to teachers requesting them by telephone. Long-range budget plans will make possible the optimum use of media throughout the system. All new classrooms are already equipped for that purpose.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAKE

AUDIOVISUAL HS INNOVATIONS	Curriculum guides Films Realia
Audiov Programs	In-service Science Language Arts
AU TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	IHC I
A V DIRECTOR	Fulltine
COST/ PUPIL	\$ *
GRADE FROM-TO	K-14
Enrolled	150,392
SCHOOL SYSTEMS	ALLFORNIA SAN DIEGO CITY UNIFIED SCHOOL DISTRICT 1100 Normal Street San Diego 92103

SAN DIEGO CITY UNIFIED SCHOOL DISTRICT's Instructional The Materials Department is a major segment of the system's all instructional division and is financed accordingly.

The professional media staff members help to coordinate the design of the K-14 curriculum in the areas of their te specialization, work with individual teachers in implementation of the program, and conduct media workshops under the general direction of a supervisor of inservice training. More than \$80,000 annually is budgeted to finance teachers' growth opportunities including the refinance teachers' growth opportunities including the see, and more than 50 percent of the professional staff avail themselves of these opportunities each year.

The system is served by one of the largest instructional materials centers in the nation. It was a pioneer in applying the supermarket concept to its organization of media, with displays arranged to encourage teachers to browse and select their own materials. A director of logistics handles the storage and daily distribution of materials, leaving others of the media staff free to work with instructional programs. The media center has well-staffed production facilities. Its resources supplement the basic collections of materials in each school library.

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HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 A

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	cost/ Pupil	A V DIRECTOR	CENTRAL FACILITY	CENTRAL FACILITY TELEVISION	AUDIOVISUAL PROGRAMS INI	SUAL
CALIFORNIA		3	9		ş	, de		Television
SAN DIEGO COUNTY DEPT. OF EDUCATION, INTER-	104,000	71-V		- TTTTT	NC N	;	Reading	Filmstrips Local produc-
NEDIATE SYSTEM 6401 Linda Vista Road					Libr.			tion
San Diego 92111								

Summary:

SAN DIEGO COUNTY DEPARTMENT OF EDUCATION, INTERMEDIATE

SYSTEM: The three-member professional AV staff of this
system cooperates with the county curriculum staff in pl
developing instructional programs integrated with AV
materials. The modia professionals are assisted by 24
clerical, technical, and production employees. The
clerical, technical, and production amployees. The
districts with full media service to 104,000 pupils.
These materials include slides, tapes, transparencies,
filmstrips, and the special filmstrips which are an
integral part of the elementary reading program. Many
other school districts in the state also use these
media through special carangements with the system. The me

AV center and central library are in the same building which houses the community resource center. This complex also has an ESEA Title III grant for a supplementary center and another grant for an ITV project which is shared with San Diego State College and the San Diego City Public Schools. The center makes weekly deliveries of materials requested by teachers. These media supplement the collections of filmstrips and other inexpensive media stocked in individual schools. Each school district in the system pays \$1.75 per pupil for the media service, with the total accounting for one-half of the AV budget. The other half comes from the county school service funds which the state department of education furnishes.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	ISUAL INNOVATIONS
CORRANCE UNIFIED SCHOOL DISTRICT 2335 Plaga del Amo Porrance 90509	33,000	K-12	\$411	Pulltime	IMC Building centers	KCET	Language Afti Science Social Studi	Language Artis Mobile labs Science Multimedia Social Studies

Summary:

TORRANCE UNIFIED SCHOOL DISTRICT operates three mobile related under ESEA Title I and stocked with le books, records, slides, filmstrips, and other materials the for use by children who have deficiencies in communication skills. The system's instructional media program is staffed by seven professional specialists backed by 22 other employees. In addition, each of the 38 is schools in the district has at least one media coordinator and a library staff. Each high school has two media coordinators, an AV specialist, and a librarian. The system's IM center has a supermarket aspect with its

rolling baskets and conveyor belts. It is centrally located, but efforts are being made to decentralize the services at the high school level. The center houses a wide variety of instructional media and includes a film library with 1400 prints of 1300 loss from the center are made daily with the film library meeting 85 percent of its requests. A media specialist holds an orientation conference with each new teacher, and the media staff conducts an orgaing inservice training progrim.

SUAL INNOVATIONS	Ungraded Computerized inventory Mobile labs
AUDIOVISUAL PROGRAMS IN	Math. Cultural Arts
AUI TELEVISION PROGRAMS	CCIV
Central Facility	190
A V DIRECTOR	Pulltin.
COST/ PUPIL	\$520
GRADE FROK-TO	K-12
ENROLLED	26, 281
SCHOOL SYSTEMS	COLORADO SPRINGS CITY SCHOOL DISTRICT #11 1115 N. El Paso Street colorado Springs 80903

Summary:

COLORADO SPRINGS CITY SCHOOL DISTRICT (//ll has an organized system of planning committees, all including medis apecialists. The recordination of the AV program with
curriculum and instruction is their main objective.

Computerized inventory of media in the district media
center and in the resource centers at the schools has
been installed. Locally designed and equipped mobile
audio labs operate from the center. A number of fulltime specialists, assisted by technicians and paraprofessional and elerical employees staff the media center. Paraprofessionals operate the building resource
nel for ETV on a limited basis of one-half hour per
day of classroom instruction, but an expanded ETV program, possibly through CATV, is under consideration.

The district has an ESEA Title III cultural arts program using films made in cooperation with Colorado Colnel-

In Franklin Elementary School, several traditional rooms have been remodeled to provide a learning resource center. The large resource center in Jackson Elementary School has facilities for both large and small group instruction. In the Garfield Elementary School, in an

econcaically deprived area, Title I funds have provided a variety of media for a loarning resource and remedial reading center in a large remodeled hallway. The district's most innovative program is at Grant flamentary School which has an ungraded curriculum riaght by four teams: the kindergarten team, the primary team, the middle team, and the "big room" team; assisted by a librarian, an AV cide, a physical education teacher, a music teacher, a counselor and several specialists and supervisors. Children assigned to each team are grouped and regrouped according to individual needs. The heart of the school is the large learning center, equipped with entirely movable furnishings: walls, partitions, tackboard, chalkboard, shelves, even heating, ventilating ducts and lighting units. The "forum area" is a dispitable for many kinds actual area" is a library of reforence and reading materials. The "forum area" is adoptable for many kinds of group and individual work; included is a stage and rear screen projection equipment. The "independent study using AV equipment and media, including program-ed instruction.

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

1966

INNOVATIONS Electronic AUDIOVII SUAL Social Studies development TELEVISION PROGRAMS reading Remedial Reading 1 CENTRAL FACILITY Building centers 出 DIRECTOR Fulltime COST/ PUPIL \$618 FROM-TO GRADE K-12 ENROLLED 5,800 S. Yosemite Street COLORADO
CHERRY CREEK SCHOOL
DISTRICT #5
4700 S. Yosemite Stre
Englewood 80110 SCHOOL SYSTEMS

Sumory:

CHERRY CREEK SCHOOL DISTRICT #5 is erganized to promote the coordinated use of print and non-print materials in the instructional program. An instructional raterials he center for each elementary and junior high school, supplemented by a large district IMC, have been developed under the leadership of the district coordinator of instructional materials and the district director of library services. A full-time librarian is in charge of each building IMC. At the Cherry Creek High School of each building IMC. At the Cherry Creek High School of each building IMC. At the Cherry Creek High School of special room equipped with AV devices and media is used for a remedial reading program and media is vith each other and with teachers. It is equipped with tape recordings, record players, listening posts, and reading materials—mostly paperbacks—selected by a committee of students and teachers assisted by the district instructional materials supervisor and the district library services supervisor.

Cherry Hills Elementary School has been remodeled to make productive use of many older areas, including hallways, to provide space and instructional equipment for amall-group and individualized instruction. Its use of media in the music program is aspecially noteworthy. At the Village Heights Elementary School the building design facilitates the time of media in classroom activity and individualized instruction. Each classroom is separated from the peripheral hallway by a work area equipped for self-instruction, for teachers' preparation of materials, and for storage of classroom media and devices. At the West Junior High School, social studies and the science program make especially heavy use of media.

Music Science

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1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS. DAVE

SCHOOL SYSTEMS	ENROLLED	GRADE ENROLLED FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	CENTRAL FACILITY TELEVISION	AUDI Programs	Audiovišual Ms innovations	S.
NGLEWOOD CITY FUBLIC CHOOL DISTRICT #1 101 S. Bannock Street nglewood 80110	6,720	K-12	\$55 8	Fulltine	Library AV Bldg. Centers	KORIA	Science Language Arts	Modular schedules Subject IMC's Remodeled Buildings Small group	

ENGIEWOOD CITY PUBLIC SCHOOL DISTRICT () was a pioneer print this area in undertaking the coordination and supervision of the AV program at the district administrative fewlows, and has had a district AV director for more than 10 years. The system's educational media center, however, is essentially a library, stocking no AV materials. The separate elementary school buildings all have AV the old building of the Flood Junior High School has vadaptations include a three-area complex, housing an respections include a three-area complex, housing an respections include a three-area complex, housing an respections.

resource area. The other two will serve the spe-cific needs of the science and language arts programs. High School, the innovative program is modular scheduling, which has increased the student's time to use varied media in small-group projects and independentold buildings in the system have also been remodeled ly. Three IMC's are being developed in the building, ference's screenings, and reviews of audio media, and a production room used by teachers and students who are aided by the building media staff. Other one of which is designed as a general instructional resource area. The other two will serve the speprint collections, a general purpose room for confor better use of multimedia. At Sinclair Junior expanded library embracing larger print and non-

instruction

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR COST/ PUPIL FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

COLORADO

Building centers ¥ S Fulltime \$438 K-12 9,190 GREELEY SCHOOL DIST. 4/6 1416 9th Avenue Greeley

Science Tapes
Language Arts Endividualized
Social Studies instruction
School plant

Summery:

Paraprofessional personnel, including college students, staff these centers. ing a provision for increased use of instruction-SCHOOL DISTRICT #6: All elementary schools system operate on a "continuous progress" plan of income. The district center, stocked mostly makes daily deliveries to all schools. At the building with non-print media including large numbers of tapes, to district salary-increment credit. The system has profited greatly from Federal funds and other outside learning resourse centers combine their tradilibraries with collections of non-print media. ing, administrative, and clerical staffs which leads to district salary-increment credit. The svatem has a in classroom and individual learning situadistrict media director worked with key personnel in tains an inservice training program involving teachthe central office and individual schools. He main-In developing this plan and its budget, the al medit GREELEY An this inc ludi level, tional Bource

At Franklin Elementary School, whose building is older and of traditional design, ingenuity has found space for a learning resource center in a large lunch room. In addition to a collection of books and programed texts, it is stocked with a variety of records, taped programs, filmstrips, and lower sound films. The lunch

tables are equipped with radio headsets and controls for a three-channel pickup. Muserous record players and tape recorders are available. To reduce large classes and provide opportunities for small-group and individualized instruction, teachers assign pupils to this center to use specific materials for specific periods of time. Children work under the general guidance of a teacher-librarian. At lunch time, the room reverts to its original purpose.

Two new elementary buildings, Madison and Sherwood, are designed and equipped to promote flexibility in currieulum and instructional activities through extensive use of multimedia. In the Madison School classrooms are built around the periphery of the circular building with areas for individual activity. The heart of the building is the educational resource center adjoining a general-purpose room and production areas. At Sherwood many units have moveable walls easily shuffled to accommodate groups of various sizes and to permit flow of activities from one type of instruction to another. A carpeted "kiva" (round) area is used for demonstrations by teachers and pupils.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS.

ISUAL INNOVATIONS	Television Independent study
AUDIOVISUAL PROGRAMS IN	Honemaking Shop Music Speech
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	Libr.
A V DIRECTOR	
COST/ PUPIL	***
GRADE FROM-TO	K-12
ENROLLED	2,820
SCHOOL SYSTEMS	COLORADO EAST OTERO SCHOOL DISTRICT #M-1 P.G. Box 439 La Junta 81050

: XSD

EAST OTERO SCHOOL DISTRICT (/R-1 has no coordinated canding program for its 12 schools and no media director for the system. The La Junta Senior High School was designed, built, and equipped as a 'pod plan' tipes, Zilmstrips, and films. Films obtained from cotero Junior College supplement the district's film a library of 425 fitles. The versatile curriculum director of the system also serves as a general consultant promadia at the high school.

The TV struito and projection room are adjacent to the high school library. At present, CCTV serves only this building, but plans are underway to extend the distribution to the junior high school and the elementary schools. CCTV is used both as an instructional aid and for enrichment, Classes in homemaking, shop, music, and speech make unusually effective use

of it. Teachers and individual students use it for classroom presentations and self-evaluation. TV sets are mounted on mobile carts in 60 locations throughout the building. Into these 60 locations four programs can be proportioned and simultaneously fed through: commercial TV from three channels; film programs from a TV film multiplex of 16mm films, filmstrips, and slides; videotaped programs and live telecasts from a portable TV camera.

An innovational program at the high school schedules 70-minute class periods, allowing 35 minutes as free time for independent learning and research.

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HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PRIGRAMS, 1966

SUAL INNOVATIONS	Individual instruction Ungraded Multimedia
Audiovisual Programs in	Science Remedial reading Work & study
AUI TELEVISION PROGRAMS	CCTV
Central Facility	Libr.
A V DIRECTOR	
cost/ Pupil	\$ \$ 52
GKADE FROM-TO	1-12
EMPOLLED	306
SCHOOL SYSTEMS	COLORADO LA VETA SCH.DIST.#RE-L Box 85, Garland St. La Veta 81055

HOEY:

LA VETA FUBLIC SCHOOL DISTRICT WRE-1: Despite the outmoded facilities of the two schools in this small district—an elementary school and a junior-senior high school—a modern program emphasizing individual—high school—a modern program emphasizing individual—including programed materials is conducted. The size including programed materials is conducted. The size of the average class is 13, and the instructional program is essentially ungraded though it as not formally indicated as that. Funds under ESEA, Title I, support a remedial reading program. The schools' AV media programs and libraries are funded under ESEA Title II, and under NUEA, Title III. Additional assistance in planument usage reaches this district both through its memthat usage reaches this district both through its mem-

bership in the Western States Small Schools Project and through the Colorado State Department of Education. There is no decignated media staff nor district resource center. Teachers puchace many of their own instructional materials and are aided by students in handling the equipment and media. The schools make considerable use of community resources under the work and study program. Construction of two new buildings will begin soon. Further development of modular scheduling, installation of CCTV, and dial access are also planned.

HEDLA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING SIGNIFICANT USE OF MEDLA IN SELECTED PROGRAMS, 1966 DAVE

SCHOOL SYSTEMS	Enrolled	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AU TELEVISION PROGRAMS	Audiovisual Programs in	SUAL INNOVATIONS
COLORADO AGAZAHOE COUNTY SCHOOL DISTRICT #6 6558 South Acoma Street Littleton 60120	14,916	K-12	\$40	Pu11	9	KOBEA	History Economically disadvantaged Perceptually handicapped	History Team teaching Economically Transparencie disadvantaged Multhmedia Perceptucily handicapped

STATE OF STATE

ARAPAHOE COUNTY SCHOOL DISTRICT #6: The supervisor of library of audiovisual services and the supervisor of library services work together in the system's media center to coordinate the use of AV and printed materials in the instructional program. Daily deliveries from the media center supplement the basic collections of swedia in all school buildings. A monthly newsletter pract reachers, supervisors, and key members of the administrative staff. Some buildings have IMC's stocked is trative staff. Some buildings have IMC's stocked in produced, and similar centers are being established but all elementary schools. The media budget is planned on a system-wide basis.

At Euclid Junior High Spinol, an exemplary teamtaught program in history uses multimedia including
overhead transparencies and old prints. At Marth
coverhead transparencies and old prints. At Marth
Elementary School in an economically-deprived area,
a learning resource center has been developed, and
one wing of the old building has been adapted to
provide special facilities for children who have
perceptual handloaps. They work with abundant media
under the guidance of a specially-trained teacher.
Instruction and administration at the new Carl Sandbuildings developed are conducted in several
buildings developed on the campus plant. They are designed and equipped to promote watering and individualized
leaving.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

ERIC

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDICVISUAL PROGRAMS IN	SUAL INNOVATIONS
COLORADO MEEKER PUBLIC SCHOOL DISTRICT #RE-1 Bex 149 Meeker 81641	740	K-12	\$700		Building IMC'n	CCTV	Homebound students In-sezvice History Math	Programed instruction Ungraded Dial access School plant

Summary:

MEEKER PUBLIC SCHOOL DISTRICT #RE-1: Every classroom in the four schools in this small system has been modified and equipped for near-optimum use of multimedia in essentially ungraded situations. Each has a listening station, some individual carrels, overhead projection, viewers, at least two tape recorders and a record player, book collections-including many paperbacks--which supplement the central library in each school, and sets of programed materials complete with explicit teacher-prepared guides. In addition, a dial access system is used not only to bring special enrichment media to every classroom but for work with home-bound children. CCTV cameras are also available for demonstrations in many classrooms. The system has substantial support from oil revenues, redexal aid including ESEA, Title I funds, and is a participant in the Western States Small Schools Project. Teachers are given released time for produc-

tion of instructional materials and for professional growth visits to other school systems.

Heeker Junior High School has reveral exemplary instructional programs of which the course in eighth grade history is typical. Each class period on Monday through Wednesday begins with a lecture using appripriate media. The groups and for individualized study using programed texts and AV materials. On Thursday, a question and answer period providing a review follows the short lecture. On Friday, students take tests and check them. The seventh and eighth grade math classes use materials ranging from third grade through eighth grade levels, with individual students using tapes and programed texts to reach goals set up during periodic teacher-pupil conferences.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
CONNECTICUT								
ENFIELD PUBLIC SCHOOLS Enfield Street Enfield 06082	10,000 1-12	1-12	\$450	Fulltime	IMC	CCTV WEDH	Remedial Culturally deprived	Multimedia Language labs Television

Summary:

ENFIELD PUBLIC SCHOOLS: The rapid growth of this district has required an extensive construction program.

All the new buildings are designed and equipped for the coordination of media in the instructional programs and older buildings have been modified and equipped for that purpose. The system's media staff, headed by a full-time instructional materials coordinator, includes an assistant, director, the system's coordinatorian, a TV technician, clerks, and aides who produce transparencies, 2 x 2 slides, and tapes. The coordinator works with the assistant superintendent of schools to develop, coordinate, and evaluate the

systemwide multimedic program including instruction through CCTV and a language laboratory. The two-camera CCTV studio is located at Kosciuszko Junioz High School. ETV is used for much off-the-air instruction in the elementary schools, including remedial work and a program to improve the self-image of culturally-deprived children. It is also used in the inservice training program for teachers. The madia center includes all types of non-print materials and provides production facilities.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

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SCHOOL SYSTEMS	FINKOLLED	GRADE FROM-TO	COST/ A V PUPIL DIRE	A V DIRECTOR	CENTRAL FACILITY	AU TELEVISIOM PROGRAMS	AUDTOVISUAL PROGRAMS IN	SUAL INNOVATIONS
CONNECTICUT HARTFORD PUBLIC SCHOOL SYSTEM 249 11gh Struet Hartford 06103	25,100	K-12	\$638	Fulltime	IMC	WEDH	Remedial reading Emotionally disturbed In-service	Multimedia Electronic lab

Summary:

HARTFORD FUBLIC SCHOOL SYSTEM: Combined state and Federal funds...OEO and ESEA Titles II and III -support a special project operating here since 1965 for research and development of new curriculum and instructional materials of the urban child. The project is staffed by audiovisate urban child. The project is staffed by audiovisand teachers. After the new material has been developed, tested, and souttimes modified, it is produced in quantity at the syntem's instructional materials center. Material is designed for use in special centure set up to help the many Puerto Rican children in the system overcome language difficulties. Some of it is planned for remedial instruction in reading, using a tutorial approach with small groups and individuals. Some of it is used in special classes of emotionally disturbed children. Materials for instruction in science and math have proved to be particularly effective.

An inservice training program in the use of multimedia is conducted by six educational media specialists. Each building has an AV coordivator who has released time for this duty, and some buildings have been modified and equipped for media use. A typical example of this adaptation is Barnard Brown School (prekindergartem to grade 8).

second lang.

The system's IMC, located in the administration building, houses a film library, a filmstrip library, collections of other AV materials, cataloging facilities, production facilities for graphic arts and photography, a printing plant with platemaking equipment, and a repair shop. The data processing department of the Board of Education cooperates with the IMC staff to print out catalogs, handle inventory problems, and in general assist with the center's overall operations.

1966 EAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ A V PUPIL DIR	A V DIRECYOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
CONNECTICUT								
LEDYARD PUBLIC SCHOOL SYSTEM R. F. D. #2 Ledyard 06339	3,050	K.12	\$398		IMC		Remedial reading, spelling, math, phonics	Flectronic lab Tapes

Swarary:

LEDYARD PUBLIC SCHOOL SYSTEM: In this small suburban district, the superintendent, principals, and specialists in the development of curriculum and inservice training programs promote the use of all instructional media. Each school has AV equipment and a variety of media, including dioramas and filmstrips, along with funds to rent 16mm educational films. In the Gales Ferry School (K-6) a functional reading laboratory is equipped with a tape recorder, tapes, earphones, laboratory-type tables and individual response books, all of which are used for an aural-oral approach in programed phonics with immediate reinforcement. In

the Ledyard Center School, a special learning resource center established with ESEA, Title I funds, is used for corrective reading, corrective math, phonics, and spelling. Locally-made carrels have small electronically controlled readers coordinated with earphones and teacher-prepared tapes for individual study.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELFCTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECLOR	CENTRAL FACILITY	AU TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	UAL INNOVATIONS
CONNECTICUT NORWALK CITY SCHOOL SYSTEM 105 Main Street Horwalk 06850	15,826	K-14	500	Fulltime	IMC Libr.	CCTV WNDT (Naw York)	Modern Dance Disadvantaged School- alienated Enrichment	Television Language lab. Tapes Dial access Team teaching Individual

Surmary:

Programed inst.

of the tapes actually used; teachers rely on the collections at individual schools and suprisment these with their own individually-prepared tapes. The center mainannually. CCTV is connected to 900 classrooms in the 27 cates and distributes weekly represent only one-fourth NORWALK CITY SCHOOL SYSTEM: The director of the curri-culum center works with the department heads, curribudget after it has been approved, and writes specifications for the central purchasing office. He works modia for instruction and inservice training. He helps With a head librarian in the supervision of all school instructional kits, production, repair, and distribution facilities, and the CCTV studio. Each instruclesson, a script, and a reproducible student-activity sheet. The 60-100 taped lessons that the IMC duplibuildings. It is used for inservice training also. A culum coordinators to select and develop appropriate tional kit contains a teacher's taped recording of a tains 24-hour delivery service of about 9,000 items libraries. The system's instructional media center houses extensive collections including proprogramed prepare the budget for all media, administers the

individualized programs using earphones with small wireschool which specializes in individualized instruction for disadvantaged and school-allenated students, using effective use of it. The Firston education department introduces program in modern dance through CCTV. Earemall-group, and individualized instruction make optimum use of multi,edia. Several schools use programed The center for vocational arts is a modified secondary with earphone sets, in addition to 28 language laboratexts for non-graded instruction in science and math. first-grade storytelling program has made especially designed and equipped for optimum use of multimedia, and older ones have been modified. Team-teaching, Illinois is used. Some schools have small group and Altogether, the system has 2,800 listening stations programed instruction. The system has a behavioral Ford Foundation appreach to learning. An elementary school "chick project" program from the University tories in seco Ty schools. All new buildings are outcomes research program involving the behavioral phones are used by small groups listening to TV. less "pillbox" receivers for tape recordings. DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

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		GRADE	COST/ A V		CENTRAL		AUDIOVISUAL	UAL
SCHOOL SYSTEMS	ENROLLED	Ĺ	PUPIL	ECTOR	FACILITY	TELEVISION PROGRAMS	PROGRAMS	SUCTIVACUIT
CONNECTICUT								
WESTPORT PUBLIC SCHOOLS 7,442	7,442	1-12	\$770	Fulltime	Fulltime Building		Reading	Electronic labs
Town School Office Westport 06881							Social Studies Programed	Programed

Summary:

WESTPORT PUBLIC SCHOOLS: Every classroom in the system is equipped for near-optimum use of mixed media. The media director works with the administrator who is in charge of the instructional budget, with curriculum directors, and with librarians who are multimedia oriented, and who serve as media coordinators at the various schools. Media centers are part of the libraries in three schools, with others scheduled for development in two schools under renovation.

At the Burr Farms Elementary School, a reading program uses electronic reading equipment. A coordinated educational development laboratory employs filmstrips,

taped instruction, and a programed workbook. Programed phonetic materials using phonetic keys have been developed and taped by one teacher. These are used with visual cues by several other teachers at the school. Coleytown Junior High School has four complete language labs using a special listening and response system. A similar system is operated in a language lab at the Warren Junior High School. A social studies course at the Coleytown school. A setensive use of visual mobiles developed by the students.

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AUDIOVISUAL	INNOVATIONS
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>	DIRECTOR
COST	PUPIL
GRADE	FROM-TO
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CONNECTICUT

reading	CCTV) i		3			. scins.		WEST PARTFORD 7 Whiting Land W. Hortford
math							107	06107	W. Hartford
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TITEMEN	E COM	7HT	LOY I CTH)))	7T-V	12,600	SCHS.		WEST HARTFORD PUB. SCHS. 12,60
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instruction

Programed

Dial access

Summary:

level coordinators. AV coordinators have reduced schedcated in <u>Smith Elementary School</u>, includes a 16mm film library of approximately 4,000 prints, an extensive items of media are distributed each year. The center a half-time film booker, and two high school student in selecting and coordinating appropriate media. All in staffed by a director, two full-time graphic araides. The director works with the curriculum group older buildings have been adapted for this coordinfor the purpose. Twenty-two schools have coordina-WEST HARTFORD PUBLIC SCHOOLS spent \$127,000 for inmedia in 1966-67. Its learning resource center, locollection of other media, a production laboratory, tors for AV and ITV, plus intermediate and primaryetion, and new buildings are designed and equipped and all types of instructional equipment used with subject-oriented inservice training. About 10,000 tists, a secretary, a library alerk, a bookkenper, structional materials in 1965-66 and \$32,000 for

ules so that they may have time to casist teachers. Each Wednesday afternoon, students are dismissed while teachers remain to prepare materials and carry out various types of special work including inservice training.

Fig11 High School has a full-time media director and a pilot information retrieval dial access system using multiplexers to make eight channels of video and 16 of audio available to classrooms and individual carrelation for the concept of dial access ITV, the administration is developing a program to tie in eight other schools with the present system. Teachers prepare study guides for use with the TV programs originating from Trinity College in West Hartford. Programed instruction in numerous curriculum areas is widely used in the district. In the Elmwood Elementary School a remedial program using individualized taped instruction in reading and math is conducted in a specially equipped classroom.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUFIL	A V DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDIOVISUAL PROGENMS INI	SUAL INNOVATIONS
DELAWARE ALEXIS I. duPONT SPECIAL 2,243 SCHOOL DISTRICT Hilleide Road Greenwille 19807	2,243	K-12	\$600	Fulltime	Building	CCTV	Science History English	Planetarium Observatory Earth-science lab Greenhouses Modular

Summary: Please note: Delaware has a state-wide cCTV system with a three-channel capacity. It is used both for enrichment and as a teaching tool in all public schools.

ALEXIS I. JUPONT SPECIAL SCHOOL DISTRICT: Under the personal direction of the superintendent, this instructional media program in this system has been developed and coordinated to improve recently revised curriculum and instructional programs. Instruction is organized ir flexible schedules of 15 to 25 daily modules permitting multimedia presentations to large groups, more intensive work with small groups, and individualized intensive work with small groups, and individualized servatory, earth-science laboratory, greenhouses, and at each school an instructional resource center stocked with print and non-print materials under the direction of a librarian. Instructional media include study-indepth kits combining several types of materials to be used as a unit. The district media coordinator, who is curriculum-oriented, is in charge of the media center bousing equipment storage and media production facilities

Building AV coordinators and Librarians assist the district coordinator with utilization and inservice training.

scheduling

Multimedia

Dial access

The learning resource center in the high school is equipped for dial access, permitting individual students to dial in more than 60 prepared audio programs. This center includes special collections of milying arts resource" and of media dealing with the history and development of Delaware. Instruction in English is typical of the flexible scheduling. Using multimedia, the teacher meets once a week with large groups for three consecutive modules totaling in two or three times weekly. The individual student—dapending on his needs—may spend no more time in English instruction during that week, or he may spend up to 30 percent or more of his total time in individualized study using a multimedia approach.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ERIC

INNOVATIONS	Departmental resource centers Multimedia School plant
AUDIOVISUAL PROGRAMS IN	Reading
AUI TELEVISION PROGRAMS	CCTV
CENTRAL Facility	INC
A V DIRECTOR	Fulltin.
COST/ PUPIL	\$613
GRADE FROM-TO	1-12
ENROLLED	6,100
SCHOOL SYSTEMS	DELAWARE ALFRED I. duPONT SCHOOL 6,100 DISTRICT Concord Pike at Mt. Lebanon Road Wilmington 19803

Summary:

ALFRED I, dupONT SCHOOL DISTRICT: The media director for this system works with curriculum coordinators, an inservice-training coordinator, and part-time media coordinators at each building in promoting the use and integration of non-print materials in the instructional program. The district's media center, which includes a film library, is located in the Brandywood Elementary School. The library is carpeted, and houses all types of media. Class-

rooms are air-conditioned, have limited window space of tinted glass, and controlled lighting. The class-rooms also have movable walls permitting instruction of large and small groups. Unique departmental resource centers are used by unsupervised, individual students. At the Brandywine High School, a noteworthy reading program uses a wide range of media.

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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	SUAL INNOVATIOMS
DELAWARE MARSHALLTON SCH. DIST. 2,964 1703 School Lane	2,964	1-9	\$483	Fulltime Libr.	Libr.	CCTV	Art Music Physical Ed.	Multimedia Cultural arts center

Summary

Wilmington

it has an innovative mixed-media program under develair-conditioned hexagonal building has many practical a whole has no organized instructional media program, walls to permit instructional units of various sizes, multimedia in instruction. The carpeted, windowless, features. Its 28 triangular classrooms have movable opment at the new Marbrook Elementary School, which was specifically designed for the coordinated use of MARSHALLTON SCHOOL DISTRICT: Although the system as

an auditorium, cafeteria, art and music rooms, conference rooms, a television center, and many individual study areas. Another main area is a covered, open-air building is a hexagonal instructional materials center and are built in groups of three with mutual workrooms and project areas. The cultural airts center includes heated physical education shelter. The heart of the with individual study areas equipped for multimedia around its perimeter.

School plant

AUDIOV.ISUAL MS INNOVATIONS	Programed inst. Team teaching Academic games Modular scheduling Ungraded
PROGRA	History Science Language Arts Music
TELEVISION	CCTV
CENTRAL FACILITY	IMC Building centers
A V DIRECTOR	Fulltime
COST/ PUPIL	\$403
GRADE FROM-TO	K-12
ENROLLED	86,034
SCHOOL SYSTEMS	FLORIDA BROWARD COUNTY PUB. SCHS. 86,034 K 1320 S. W. Fourth Street Ft. Lauderdale 33310

Individualized

instruction

M1crof11m

Summary:

BROWARD COUNTY PUBLIC SCHOOLS: The learning resource director of the county instructional media and production center helps to plan, budget, and coordinate the media program of the 28 schools of this system. The new Plantation Junior-Sanior High School is designed, built, and squipped for multimedia use in team teaching. Teachers in each academic area are provided with planning centers containing work carrels, conference rooms, production and previewing facilities, equipment, and materials.

The NOVA Schools, a campus arrangement of one junior-senior high school and two elementary schools, conduct one of the most experimental instructional programs in the mation. These air-conditioned schools are designed and built for multimedia use in team teaching and modular scheduling of a basic, yet essentially ungraded, curriculum. This program is planned

reading lounges. The instructional suites in each elementary school have movable walls and other space dividers including chalkboards. For every teaching station there schools has a CCTV system and a main resource center. Much of the library material is on microfilm and microcollections of instructional media including programed dial access to extensive audio and video materials, unare TV sets, display areas with an overhead projector, resource centers for each curriculum area, containing materials; carrels equipped for individual study with and in individual study. Technicians, twacher aides, and a clerical staff make it porsible for teachers to devote full attention to teaching. Each of the three to promote optimum learning in large and small groups Supplementing the resource centers are instructional supervised student conference rooms and comfortable film readers are used extensively by the students. and screen, and a record player.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROCRAMS PAVE

AUDIOVISUAL	INNOVATIONS
AUDIO	Programs
	ELEVISION
CENTRAL	OR FACILITY T
>	DIRECTOR
COST/	PUPIL
GRADE	\sim
	ENROLLED
	SCHOOL SYSTEMS

FLORIDA

Team teaching School plant	Dial access Television
Reading In-service	Disadvantaged Multi-ethnic
CCTV	
IMC Building	centers
Fulltime	
\$520	
01-12	
202,038	
DADE COUNTY PUB. SCHS.	Miami 33132

Local Produc-

Language Arts

ummary:

DADE COUNTY PUBLIC SCHOOLS: The instructional media aureprogram in this system is served by a large county media center in each elementary and secondary school. The county media director is assisted by full-time a specialists in some secondary schools, but in elementary schools this responsibility is assigned to a taschools this responsibility is assigned to a taschools this responsibility is assigned to a innovative programs. The new Colonial Drive Elementary School is constructed in five decentralized pods, designed and equipped for team teaching with four teachers on each team, and for optimum use of multimedia. Each first, second, and third grades share a pod, as do the fifth and sixth grades. Each pod has instructional for areas divided by sliding walls to accommodate large and small groups; a library stocked with print and non-print he materials; a center equipped for planning and producing us media; facilities for storing instructional equipment; special activity rooms; a cafeteria, and restrooms. The Killian Junior-Senior High School is another new school designed for the use of multimedia, including CCTV, in the instruction of large and swall groups, and for indi-widual study in carrels equipped with dial access and

school; that is, it was selected for financial support by the Kettering Foundation's Institute for Developa media center located in the library. Instructional equipment and an extensive collection of materials are evaluation periods, while teachers from Lee substitute for them. Videotape recordings are made in the project wate his performance and techniques as revealed by the tapes. The new Miami Springs High School coordinates curriculum centers and labs funded by ESEA, Title III. in the impoverished mulvi-ethnic area (Spanish-speakautomatic reading devices. The Robert E. Lee Junior High School, which is housed in an old building in a "disadvantaged" area, has a full-time director of learning resources assisted by an AV specialist, and as an inservice training center for 21 small schools helps the individual teacher in the project to evalprovided under ESEA, Title I. The school also serves ing Cubans, Puerto Ricans, South Americans, and Negguage arts to teach at Lee High School for wix-week ment of Educational Activities. It also has subject brings teachers of social studies, science and lanits media and instructional programs as an I/D/E/A xoes). This "Little Schools Project" under Title I classrooms, and an inservice training teacher-team

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

instruction

Sumary:

ORANGE COUNTY PUBLIC SCHOOLS: The media director for this system works with the assistant superintendent of or instruction to plan the media program. The system maintains a large instructional materials center from which by tains a large instructional materials center from which by provided by Federal funds are distributed. It also saintains a separate center housing an extensive film spinitains a separate center housing an extensive film spinitary, collections of other media, a photo-processing mells a library-processing workroom, and facilities for The production of various kinds of media. Many of the locally-produced transparencies are distributed not transparencies are distributed not and Oceola counties.

Idewater Senior High School, team teaching of his-by a three-member team using mixed media was

members to plan and propare materials for presentation. The planning and resource areas are stocked with localto taped and visual materials for study by individuals. electronically controlled readers and providing access by multimedia. Most subjects are now team-taught. Each team teacher actually spends only two hours a day in teaching, supervises a study hall one hour a day, and reading laboratory includes rooms for the instruction organization of similar teams for other subjects, and spends the remaining time in working with other team transparencies. Students help produce many of these of small groups and for conferences with individual ly produced materials including slides, tapes, and and also help operate the equipment. An electronic their development of instructional units enlivened initiated five years ago. Its success prompted the students. It also includes carrels equipped with

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ FUPIL	A V DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	JAL Innovations
FLORIDA SARASOTA COUNTY PUB.SCHS. 16,000 2418 Hatton Street Sarasota 33577	16,000	1-12	\$570	Fulltime	IMC Building centers		Remedial Langwage Arts Science Math	Team teaching Modular scheduling Ungraded

umaary:

SARASOTA COUNTY PUBLIC SCHOOLS: In the construction of program now underway in this system, all new buildings are designed for optimum use of mixed instruction. I media. The director of instructional materials of sconsulted as to their design. He works with supervisors, principals, and media coordinators at each school in planning the media program. He also conducts instructional materials center housiny collections of media including textbooks and media production instructional materials center housiny collections of media including textbooks and media production disciplities. At every senior high school, and at most junior ingh schools, a full-time media specialist helps the achers plan effective use of AV materials and province the media coordinator in a elected media. Many of which he produces in a special production center. In elementary schools, fo the media coordinator in a librarian or a teacher who is the media coordinator in a librarian or a teacher who

county has an instructional resource center, and some also have decentralized collections of equipment and media to serve instruction in various subjects. Numerous schools have team teaching, modulas scheduling, and ungraded curricula.

instruction

Electronic

labs

The new, air-conditioned NacIntosh Student Center (grades 6-9) is designed and equipped to promote learning through the coordination of mixed media in the instructional programs for large and small groups, and also for individual self-teaching in its learning and remedial laboratories. Its main resource center supplements special media centers for meveral departments. Its media production center includes work areas for both teachers and students.

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V Director	CENTRAL Facility	AU) TELEVISION PROGRAMS	AUDIOVISUAL Programs in	UNDVATIONS
GEORGIA ATLANTA CITY PUB.SCHS. 224 Central Avenue, S.W. Atlanta 30303	110,000	K-12	\$400	Fulltime	TH	CCTV	Disadvantaged Radio English as a Electronic second lang. labs Language Arts Multimedia Social Studies Individuals	Disadvantaged Radio English as a Electronic second lang. labs Language Arts Multimedia Social Studies Individualized

instruction

Business Educ. Foreign lang.

Science

Television

Summary:

ATLANTA CITY PUBLIC SCHOOLS: A radio station and an ETV station owned by this system are operated by a Department of Educational Broadcasting. This department functions as a separate unit in the instructional program which employs print and non-print media to promote learning in the 150 schools of the system. A central film library houses 5,000 16mm educational films from which daily deliveries are made. Nine laboratories using multimedia to develop communication skills in listening, speaking, reading, and writing are operated for 1,000 "disadvantaged" eighth graders in nine schools. An inservice training program for duty in such labs, and for the guidance of other types of instruction is language arts, is conducted at a central laboratory operated at the Instructional Services central laboratory operated at the Instructional Services

Grant Park Elementary School is a participant in a program for educational improvement financed by the Ford gram for educational improvement financed by the Ford sive community school program supported by Federal funds. Both programs use a wide range of media. At the Sylvan Hills High School, teachers of social studies use multimedia extensively. Individualized instruction is fostered in a laboratory for business education, a language laboratory, and a science laboratory. At the West Fulton High School, many types of media are used to teach English as a second language and for remedial instruction in reading.

ROGRAMS, 1966	
S MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966	
T USE OF MED	
SIGNIFICANT	
HOOLS MAKING	
ES PUBLIC SC	
UNITED STAT	
A SURVEY OF	
AVT MEDIA	

AUDIOVISUAL Ims Innovations	Social Studies Radio Science Multimedia Individualized
AL PROGRAMS	Social S Science
AUI TELEVISION PROGRAMS	WETV
Central Facility	AVC Film lib.
A V DIRECTOR	Fulltime
cost/ Puril	\$442
GRADE FROM-TO	1-12
ENROLLED	31,971
SCHOOL SYSTEMS	GEORGIA FULTON COUNTY PUB.SCHS. 31,971 165 Central Avenue, S.W. Atlanta 30303

SUMMA EY:

16	23	pro	OK	QX
FULTON COUNTY PUBLIC SCHOOLS: The radio and ETV sta-	tions owned by the Atlanta Public Schools serve the	64 public schools in this county. The system opera-	tes a central library of printed and recorded mater-	tals, and a separate educational film library of 1900

lime titles. At the Briarwood High School, CCTV is used to broadcast and rebroadcast special instructional programs originated by teachers in several curriculum areas. At the Meadows Elementary School, multimedia are used to promote individualized instruction.

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DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

AUDIOVISUAL MS INNOVATIONS	Audio media
AUDIOV PROGRAMS	Blind E partially blind
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	IMC
A V DIRECTOR	Fullting
COST/ PUPIL	\$313
GRADE FROM-TO	1-12
ENROLLED	34,061
SCHOOL SYSTEMS	GEORGIA RICHMOND COUNTY FUB.SCHS. 34,061 2083 Heckle Street Augusta 30904

	every instructional program, its special program for	blind and partially blind students uses a variety of audio devices and materials.	
Augusta 30904	Summary:	RICHMOND COUNTY PUBLIC SCHOOLS: Intersystem Operation a small instructional media center and an inservice training program fostering the use of AV materials in	

ERIC Foultest Provided by ERIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

SUALINNOVATIONS	Videotapes Multimedia Electronic labs Television
AUDIOVI:SUAL PROGRAMS INI	Arithmetic Language arts Muzic Science Social Studies French
AUS TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	Libr.
A V DIRECTOR	
COST/ PUPIL	\$302
GRADE FROM-TO	1-12
ENROLLED	19,334
SCHOOL SYSTEMS	GEORGIA CLAYTON COUNTY PUB.SCHS. 19,334 120 Smith Street Jonesboro 30236

Summary:

CLAYTON COUNTY PUBLIC SCHOOLS: The 21 schools in this system use state network TV. At the G. W. Northcutt Elementary School in College Park, CCTV is used for playback of videotupe recordings of selected broadcasts by master teachers of arithmetic, language arts, music, science,

sational French. An exemplary program in reading is conducted at this school. It uses multimedia and the techniques of a language laboratory to improve comprehension and speed in reading. social studies, and in the fifth grade for convur-

ERIC

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

Transparencies SNOITAVCANI Slides AUDIOVISUAL Language Arts TELEVISION PROGRAMS Kath FACILITY CENTRAL HH DIRECTOR Fulltime > < COST/ PUPIL \$330 FROM-TO GRADE 1-12 ENROLLED GEORGIA
GWINNETT COUNTY PUB.SCHS. 11,600
Gwinnett Drive
Lawrenceville 30245 SCHOOL SYSTEMS

URBO TY

GWINNETT COUNTY PUBLIC SCHOOLS: There is no media staff protective level for this system. The county's standing program is provided by a teacher with AV training the working from a mobile production and distribution unit which makes regular visits to the schools in the county. However, small quantities of both equipment and materials make this rather a limited program on a county-wide basis.

In Norcross Elementary School, the principal functions to the AV director. He has some training in media and conducts inservice meetings with his stuff. The school has an exceptionally fine single school service center for the production of materials; one of the best equip-

tion of the principal, as teachers request materials. A flash slide program is being developed for this school, in mathematics and in language arts. ped in the state. It is staffed by a teacher and two secretaries who do production work under the direc-

Mobile AV Van Local Produc-

tion

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS HAN A V CENTRAL DIRECTOR FACILITY COST/ PUPIL SUROLLED FROM-TO GRADE SCHOOL SYSTEMS

HAWAII

Social Studies Local produc-Language Arts development Reading CCTV Production Library center Halftime \$540 9-12 J. B. CASTLE HIGH FCHOOL 1,720 45-386 Kaneohe Bay Drive 96744 n, Oahu Kansoh

Paperback 11brary

> system for the entire group of islands. An attempt to decentralize this operation is underway. The state operates a CCIV system for all schools. Please Note: Hawaii is unique in that its State Department of Education operates a single school

Su mary:

J. B. CASTLE HIGH SCHOOL uses various kinds of media, including CCP', to promote learning in several subjects. Teachers of social studies and language arts

make especially advantageous use of AV materials, some of which they produce with student help in a workroom adjoining the library. A reading room is equipped with individual carrels and a collection of AV materials.

ERIC Full Text Provided by ERIC

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

ERIC Full Toxic Provided by ERIC

AUDIOVISUAL RAMS INNOVATIONS	Culturally imedia deprived
PROG	Cult
AU TELEVISION PROGRAMS	SC.V
CENTRAL FACILITY	CH CH CH CH CH CH CH CH CH CH CH CH CH C
A V DIRECTOR	Fulltim.
COST/ PUPIL	\$540
GRADE FROM-TO	9
SMROLLED	1,181
SCHOOL SYSTEMS	HAWAII WAIANAE ELEMENTARY SCHOOL 1,181 K-6 85-220 McArthur Street Waianae 96786

Sumary:

media supplied by the district's EMC supplement the stock of media available in the school's own EMC. Use of these materials has strengthened most of the instructional programs in the school.
WAIANAE ELEMENTARY SCHOOL, located in an area that is classified as "culturally deprived," has ample Federal funds for instructional equipment and AV materials including programs shown on CCTV. Various kinds of

minimal property for the company of the first of the company of the first of the fi



DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGNAMS, 1966

SCHOOL SYSTEMS	ENROLLFD	GRADE FROMTO	COST/ PUPIL	A V DIRECTOR	Central Facility	TELEVISION	AUDIOVISUAL PROGRAMS IN	SUAL ENNOVATIONS
HAWAII BALDWIN HICH SCHOOL 1650 Kaahumanu Avenue Wailuku 96793	1,524	9-12	\$540	Fulltime Libr.	Libr. Avc	CCTV	Japanese	Language labs ()verhead projector Filmstrips
SURMARY: BALDWIN HIGH SCHOOL uses a language laboratory to conduct a noteworthy program in Japanese. Its center for AV media and equipment, operated as part of the library,	s a languag om in Japan operated o	e laborat sese, Its se part of	ory to center the 11	*	s develope achers of erheud and	d largely by several subj filmstrip p	the full-time acts make skil. rojectors and	was developed largely by the full-time hV coordinator. Teachers of several subjects make skillful use of overhead and filmstrip projectors and tape recorders.

1966 HEDIA SURVE! OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS,

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS FACILITY CENTRAL DIRECTOR PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

IDAHO

SNAKE RIVER SCHOOL 1,600 1-12 \$350
DISTRICT #52
Route #2, Wilson Bldg.
Blackfoot 83221

Individualized

instruction

Team teaching

Language Arts

Building

Multimedia

Filense Note: Large areas of Idaho are sparsely settled. They are served by very small, Oneor two-teacher schools, One school has only seven students.

Sumary:

SNAME RIVER SCHOOL DISTRICT #52: With the aid of ESEA,

Title III funds, this system designed, built, and
equipped the new rural, windowless, Morelands Riverside

Elementary School (4-6) for cooperative triad teaching
using multimedia. The school was planned not only to
serve its 300 students, but also as a pilot project
to stimulate the adoption of new instructional methods
by other school districts in surrounding areas. Each
of the three teams of teachers at the school is comof the three teachers and an aide, Each team plans
and carries out educational goals cooperatively, and

each works with only a single grade. Since each triad also devises its own schedule, there are no bells in the building, nor are there any walls between the areas for groups at three different levels of learning within each grade. In addition to instruction of large groups and small groups through extensive use of mixed media, the triad plan promotes individual learning in the instructional materials center housing individual study carrels, a wide range of equipment and media, and a workroom for production of media.

ERIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. IVA

INNOVATIONS	Multimedia Programed instruction Listening lounge Individualized instruction
AUDIOVISUAL PROGRAMS INI	Science Social Studies Language Arts
AUI TELEVISION PROGRAMS	2500mHz
CENTRAL FACILITY	IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$650
GRADE FROM-TO	1-12
ENROLLED	300
SCHOOL SYSTEMS	IDAHO HAGERMAN SCHOOL DISTRICT #233 Box 236 Hagerman 83332

Sumary:

HACERMAN SCHOOL DISTRICT #233: The instructional programs in the junior-senior high school of this system grams in the junior-senior high school of this system readeled and project. Every classroom has been remodeled and equipped for the use of multimedia. An individualized A learning center financed by a large part of the ESEA funds was established not only to provide a multimedia approach to individual in-depth study by its 180 students but as a demonstration center for other school systems in the state. High school teachers and other high school personnel, school board members, and high school students from different systems each month are brought to the center for demonstrations and workshops

in the use of modern instructional equipment and media.

The center houses electronic study carrels in a study room stocked with almost all types of media, including programed materials and self-instructional kits.

A listening lounge, and an adjoining workroom with facilities for the production of media is used by teachers and student aides. Equipment in the center includes filmstrip viewers and projectors, lomm sound fronic projectors, Dmm cartridge load projectors, electronic projectors for the improvement of reading, electronic projectors, TV receivers, an amplified telephone system, record players, and microscopes.

A full-time media director meets with teachers in daily conferences to plan instructional units.

Telecommuni-

cations

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUAL INNOVATIONS	Team teaching Multimedia Individualized instruction
AUDIOVISUAL PROGRAMS INI	Art Reading Music
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	Building IMC
A V DIRECTOR	
COST/ PUPIL	\$450
GRADE PROM-TO	1-12
ENROLLED	2,600
SCHOOL SYSTEMS	IDAHO LEWISTON INDEPENDENT SCHOOL DISTRICT #1 21st Avenue & 15th Street Lewiston 83501

Sumary:

LEWISTON INDEPENDENT SCHOOL DISTRICT #1: As part of a planned four-building complex for this system, the system, the standard squipped for team teaching and individual in-depth and equipped for team teaching and individual in-depth study promoted by optimum use of multimedia. The six classrooms in the hexagonal building have movable walls so that they can be thrown open into three large unstructional units for grades 1 and 2, grades 3 and 4, and grades 5 and 6. Each of these units in fully equipped for the use of media. They are clustered equipped for the use of media. They are clustered around a center for instructional materials housing a

library, a collection of AV equipment for individual student use, assorted media including unified packets of self-instructional materials, and a workroom for the production of both audio and visual media. The two-teacher teams and other members of the profeschosen not only for their general training and abiliapproach to instruction. In preparation for their duties, they visited several other systems to study multimedia programs coordinated with instruction.

ERIC Fortifical by ERIC

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

AUDIOVISUAL MS INNOVATIONS	Electronic lab G. Multimedia Videotapes Individualized instruction Intercom.
AUDIO PROGRAMS	French Spanish Business Educ.
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	D T
A V DIRECTOR	
COST/ PUPIL	\$450
GRADE FROM-TO	1-12
ENROLLED	00
SCHOOL SYSTEMS	IDAHO WILDER PUBLIC SCHOOL DISTRICT #133 Box 488 Wilder 83676

Survery:

WILDER PUBLIC SCHOOL DISTRICT #133: The library of the junior-senior high school of this system is being encryed and remodeled as an instructional materials center with an individualized learning facility and a workroom for the production of AV materials. Courses in business education "ad Spanish and French classes are already making significant use of multimudia. Filmstrips supplement the AV tapes and records used

in the language labors; ory. Commercial subjects are taught in an electronic laboratory, one part of which simulates a business office. Students working in this unit type and do bookkeeping for the administrative office of the school. Videotape recorders and a dictaphone system are wired to provide two-way communication between individual desks and the console at the teacher's desk. CCTV is used for inservice training.

ERIC

I MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. 젧

ISUALINNOVATIONS	Team teaching Multiwedia Dial access
AUDIOVISUAL PROGRAMS IN	Humani ties
AU TELEVISION PROGRAMS	
CENTRAL FACILITY	Building
A V DIRECTOR	Pulltime
COST/	\$850
GRADE FROM-TO	9-12
ENROLLED	1,060
SCHOOL SYSTEMS	CARBONDALE COMMUNITY HIGH SCHOOL DIST. #165 200 N. Springer Street Carbondale 62901

Sumarary

CARBONDALE COMMUNITY HIGH SCHOOL DISTRICT #165: Teamteaching at the community high school uses multimedia
and the problem-solving technique to encourage individual students to form hypotheses, seek out data,
and draw conclusions. An especially noteworthy example
of instruction using these combined techniques is in
course in the humanities team-taught at the school by
teachers of art, music, and English. Four media
specialists who are curriculum-oriented help coordinate
the media and instructional programs, and conduct
a specialists who are curriculum-oriented help coordinate
the media and instructional programs, and conduct
a \$1,500,000 building program started in 1965. A second
identical center is planned for the new high school
and alr-conditioned, houses extensive collections of most types of instructional media, including

tapes and transparencies -- by media specialists, teachfor preview and for control of the d'al access system; records, audio and video tape recordings, films, filmstrips, slides, and transparencies. These collections are supplemented by educational films and tapes rented from the nearby Southern Illinois University. Individual carrels in the study area are equipped for dial access to sultimedia. The center also houses and a workroom for the production of media including special classrooms, preparation halls and conference assigned to the preparation halls during their free periods and are allowed to go without passes to the ers, and students. Classrooms in the center are scheduled for use by teachers when their classes as groups need to use resource materials. Students are center's study area to obtain materials and use the rooms; separate rooms for periodicals, faculty use, books, programed and reserve materials, phonugraph carrels.

AVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	GRADE ENROLLED FROM-TO	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	INNOVATIONS
EDMARDSVILLE PUBLIC SCHOOL DISTRICT #7 708 St. Louis Street Edwardsville 62025	5,173	K-12	\$350		IAC		Language arts In-service Library Creative	Transparencie Multimedia

3

Accelerated

Summory:

education because the system operates a large aducational media center for the storage, processing, and distribution of instructional media including filmstrips and flat pictures. Educational sound films are rented. Most of the himstructional programs making extensive use of AV materials have been developed by individual teachers on their own initiative. Two teachers at the N. O. Nelson Elementary School developed a program in language arts using many overhead transparencies and presented it to 1,200 K-2 pupils in 13 buildings. Inservice training using guidelines specifically developed for teachers of this program is conducted after school and on weekends. Another teacher in the

many overhead transparencies—conducted for 300 accelerated sixth-grade students in four buildings. A librarian and an art teacher developed a program combining flat pictures and audio tapes in a story approach to teach students how to use library facilities and the Dewey Decimal System. An inservice—training unit in the program helped teachers to conduct this program for 2,400 pupils in 13 huildings. Another teacher used multimedia in developing a program to promote creative thinking among 1,850 pupils at the LeClair and Junior High Schools.

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

VISUA	THROWITONS
AUDIO	N PROGRAMS
	TELEVISION
CENTRAL	FACTLITY
>	DIRECTOR
COST/	PUPIL
GRADE	FROM-TO
	ENROLLED
	SCHOOL SYSTEMS
	SCHOOL

ILLINOIS

Tcom teaching Multimedia Dial access Electronic
English Social Studiem Foreign languages
CCTV
DAC DAC
Fulltime
\$850
9-12
4,500
EVANSTON HIGH SCHOOL DISTRICT #202 1600 Dodge Avenue Evanston 60204

Sumans.

EVANSTON HIGH SCHOOL DISTRICT 1/202: This system is committed to a policy of trying educational innovations. Thus, both traditional and innovative provations. Thus, both traditional and innovative programs are in programs at Evanston Township High School. Especially not eworthy team-teaching of action studies and English, combined, is promoted at the school through heavy use of media. Language classes have dial access to multimedia through a limited number of receiving stations. The media staff of for the system includes five full-time librarians with Av training, two para-professionals, five clerks, three TV engineers, an ITV production director, a part-time art consultant for the graduction of visual media including transparencies.

The media center is now oriented toward books rather than AV materials, but four resource centers including Loth book and non-book materials are planned for development in a unique new building which will house four complete high schools--each with an enrollment of 1,500 students. Each school will have its own principal, staff, instructional program--except for an occasional course in a specialized study such as Japanese or Russian-- and student activities, with the exception of athletics.

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ERIC Forultad by ERIC

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE ENROLLED FROM-TO	COST/ PUPIL	A v DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
LEYDEN HIGH SCHOOL DISTRICT #212 3400 N. Rose Street Franklin Park 60131	4,199	9-12	\$800		Building CCTV centers	cctv	Reading Development	Programed instruction Videotape Dial access

Surracy:

both East Leyden and West Leyden High Schools is coordinated with instructional programs in most subjects. A developmental program in reading at West Leyden encourages independent study and makes an especially significant use of programed materials and other media. Both high schools are supplied with most types of instructional equipment and AV media including many transparencies, 330 educational films, and 3,000 filmstrips. At each school these materials are housed in a large media center having individual carrels with

dial access to 20 channels. A workroom, housing facilities for the production of graphics and other media,
adjoins each center. At West Layden, the center includes a conventional library. At East Leyden, the
library is not a part of the media center, but plans
calls for their combination. Videotape recorders in
classrooms are used by teachers for their own evaluation of their reaching. The controls for these recorders are placed in halls so that equipment does not
interfere will instruction.

ERIC PROVIDENT ERIC

DAVI NEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
HEDIA SURVEY OF UNIT
AND THE

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-13	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TFLEVISION PROGRAMS	AUDICVISUAL PROGRAMS INI	UAL INNOVATIONS
REEPORT PUBLIC SCHOOLS 6,400 205 S. Chicago Avenue resport 61032	6,400	K-12	\$550		Libr. Avc		Gifted children	Ungraded Independent study Team teaching Multimedia

Summory:

III EZE

FREEFORT PUBLIC SCHOOLS: The most advantageous use of in team-teaching and multimedia in this system is demonstrated in a program for gifted fifth and sixth grade compute brought together in the developmental center of we pupils brought together in the developmental center of we the Empire Elementary School. Funded by the Illinois un program for Gifted Children, this program was developed by six teachers in planning sessions extended over compete by six teachers in the program have movable of a year. Classrooms used in the program have movable of groups by teams of five teachers aided by two teacher

interns, materials resource specialists, a librarian, and other specialists from both the school and the community. Each teacher in the project has one day a week released time to cooperate in planning specific units of instruction including units promoting independent study by individual pupils working at carrels. The development center also provides training opportunities for inexperienced teachers.

ERIC Full Text Provided by ERIC

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS,

JAL Innovations	Local production Bam films Multimedia Weather station
AUDIOVISUAL PROGRAMS INI	Sex Education Local pro- Science duction Astronomy Smm films Remedial Multimedia Social Studies Weather Speech station
A V CENTRAL DIRECTOR FACILITY TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	IMC Building centers
A V DIRECTOR	Pulltime
COST/ A V PUPIL DIRE	\$688
GRADE FROM-TO	*
ENROLLED	8,368 8
SCHOOL SYSTEMS	OAK PARK PUBLIC SCHOOL DISTRICT #97 122 Forest Street Oak Park 60301

Summary:

media specialist directs operations at a large instructional materials center which supplements that at all schools in the system. Locally-produced media include a slide unit for sex education and the single-concept films for instruction in science. At the Emerson School, science teachers worked together to develop a total program, every phase of which uses multimedia including programed experiments from the Tram Nack, the program includes an elementary course in astronomy, and instruction in weather using a veatin astronomy, and instruction in weather using a veatin astronomy.

ther station that the teachers developed on the roof of the school. The science program also encourages independent study and study by small groups.

instruction

Programed

A program in remedial reading, also at the Emerson School, is conducted by a full-time reading specialist assisted by four teachers, with a pupil-load of only five in some classes. Multimedia including electronically controlled readers, tape recorders, and tachistiscopes are used in this program. The speech therapist at the school uses television to aid more pupils and a first grade teacher is using the initial teaching alphabet.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS.

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

TLINOIS

¥ Pulltine \$938 9-12 3,498 SCHOOL DISTRICT #200 ARK-RIVER FOREST 60302 . Scoville ark OAK P HEGH 201 M Oak P

In-service Subject area Gifted resource children centers Math Multimedia Foreign lang. Computerized

instruction

Sumosy:

OAK PARK-RIVER FOREST HIGH SCHOOL DISTRICT #200: The single school in this district is a Knapp Library Project School equipped to use a variety of instructional media in the teaching of every subject in the curriculum from automechanics to reology. Its 30,000 sq.ft. library, which has individual carrels for viewing and listening, houses most types of instructional media. It is supplemented by a new special resource centers for mathematics and science, and by other resource centers for for foreign languages.—Including French, German, Spandad social studies. Other collections of media are conveniently located for instruction in the industrial arts shop, in journalism, in home economics, reading improvement, special courses for gifted students, and a new course in the humanities. All instructional materials are ordered, processed, and cataloged in the main library.

The media staff includes an AV director, the head of library services, and an assistant, a librarian for each major departmental resource center, a part-time bibliographer, a secretary, and six naif-time library aides. An assistant professor of education at the University of Illinois, the co-applicant in the Knapp Library Project for this school, helps conduct inservice-training workshops in the use of mixed instructional media. The workshops are scheduled for new teachers and 40 University of Illinois student-teachers at the school.

The school is now developing a computerized instructional resource system in its main library. This project for random access retrieval of instructional media is funded by a grant of \$1,300,000 under ESEA, Title III.

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1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDICIVISUAL PROGRAMS IN	ISUAL INNOVATIONS
URBANA PUBLIC SCHOOL DISTRICT #116 101 N. McCullough St. Urbana 61801	6,279	K-12	\$630		Building	WILL	Foreign lang. Gifted children Math Reading	Ungraded Multimedia Programed instruction Electronic

Sumary:

URBANA PUBLIC SCHOOLS DISTRICT #116: The curriculum in this system is ungraded. The abilities and educational progress of each child are constantly tested to make sure that an instructional program to meet his individual needs at various stages of his development is planned and conducted. Instruction in every subject is promoted by extensive use of multimedia, including programed instruction. Each school has an instructional materials center supplemented by a new cooperative film library funded under ESEA, Title II. Librarians with AV training man these centers and help teachers select appropriate media. Urbana Junior High School has a foreign language lab and one overseience at this school is conducted by teams of tea-science at this school is conducted by teams of tea-

chers using most types of media, including transparencies, films, and filmstrips.

Tram teaching

Yankes Ridge Elementary School is a draonstration center for the teaching of gifted children. Kindergarten and the first three grades are combined into an ungraded primary school section in which math and reading are team-taught through the use of programed media, including materials from the University of Pennsylvania. MPATI programs, enrichment programs from the University of Illinois, and a variety of other media including films, filmstrips, recordings, transparencies, flat pictures, charts, are also used. The school published a mimeographed book presenting many examples of creative writing by its gifted pupils.

Summary:

ELIGHARY COMPUNITY SCHOOL CORPORATION: An AV director supervises operations at the AV center for this system, and works with the TV director, radio director, tem, and works with the TV director, radio director, and department heads to plan the use of instructional media. He also meets regularly with supervisors and members of the administrative staff to present needs of the media program and to plan its budget.

The new Elkhart High School has a CCTV station and a closed circuit radio station with a central sound

electrical titlets, a radio, and a TV set. Instruction of large groups by teacher teams, and testing of groups is done in a tiered lecture room. Instruction in mathematics and in science make an especially noteworthy use rereen, an overhead projector, light control, several special projects. The library is coordinated with the center. Every classroom is equipped with a 70×70 system. Classes in speech use the CCTV system with of multinedia. VI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 젧

AUDIOVISUAL MS INNOVATIONS	Multimedia Electronic labs
Audiov Programs	In-service French Remedial Reading Reading Unvelopment Industrial
AUI TELEVISION PROGRAMS	CCTV
CENTRAL Facility	INC
A V DIRECTOR	Fulltime IMC
COST/ PUPIL	\$480
GRADE FROM-TO	K-12
ENROLLED	33,000
SCHOOL SYSTEMS	EVANSVILLE-VANDERBURGH SCHOOL CORPORATION 200 N.W. Seventh Street Evansville 47708

Summary:

EVANSVILLE.VANDERBURGH SCHOOL CORPORATION: This system At Bosse H conducts a continuous inservice-training program in the preparation and use of multimedia. At a new instruction and use of multimedia. At a new instruction are center, many masker transparencies and to Central other AV materials are produced, and all types of media nical draft including books and other printed materials are stocked, teachers or processed, cataloged, and distributed to all schools.

At Bosse High School, French is taught in a language lub With extensive use of films. Reading and remedial reading are taught in special labs in several schools. At Central High School, teachers of vocational technical drafting use many overhead transparencies. All teachers of social studies and of geography also use locally-produced basic transparencies.

ERIC Trutt Revided by ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDICVISUAL PROGRAMS IN	SUALINDVATIONS
CHOL CITY OF GARY 120 E, Tenth Place 46402	49,300	K-12	\$550	Fulltime	DMC Building centers	CCTV	In-service Handicapped Foreign languages	Radio Electronic labs Multimedia

Summary:

H 828

SCHOOL CITY OF GARY: Library and audiovisual services of this system are coordinated under the supervision of a director of library services and an AV director. All instructional media-including printed materials—in the central AV facility, and in the libraries and AV media collections at all schools, are cataloged and processed by the central library technical service. Several secondary schools have true instructional materials school has a librarian and an AV director. In each elementary school, a librarian with some AV training is the coordinator for the media program. Hedia staff members

help teachers plan their use of multimedia. They also conduct inservice-training, offering two to four graduate courses in the use of media each semester.

All new classrooms are fully equipped for the use of multimedia, and older classrooms are being renovated and equipped for the same purpose. The system owns and operates a radio station, chiefly for instructional programing. Multimedia are heavily used in a special school for crippled children. Foreign languages are taught in modern labs, some of which are overhead facilities rather than the usual language lab carrels.

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUAL Innovatións	Team teaching Multimedia Rear-screen projection
AUDIOVISUAL PROGRAMS INI	Math History Science
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	Building IMC's
A V DIRECTOR	
COST/ PUPIL	\$450
GRADE FROM-TO	K-12
ENROLLED	3,300
SCHOOL SYSTEMS	SCHOOL TOWN OF MUNSTER 8824 Columbia Averue Munster 46321

Sumary

SCHOOL TOWN OF MUNSTER: The new junior-senior high school for this suburban system is designed, built, and equipped for team-teaching and a significant use of multimedia. Each of the two schools is served by its own large instructional materials center. In the junior high school, the center houses individual the junior high school console system. Classrooms in the junior high school use large rear-screen projection. In each senior high large rear-screen projection. In each senior high

is used for multimedia presentations. A projection booth is located between the rear of each classroom and the classroom, one large front screen is permanently installed with keystone eliminators. A second portable screen class. Each classroom has a wall panel for light control and operation of the projector. IMC so that AV materials may be prepared in the center and brought in for projection without disturbing the

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SUAL	Radio Mobile labs Field trips
AUDIOVISUAL PROGRAMS IN	Science Radio instruction
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	AVC
A V DIRECTOR	Fulltime AVC
COST/ PUPIL	\$430
GRADE FROM-TO	1-12
GRADE ENROLLED FROM-TO	11,109
SCHOOL SYSTEMS	INDIANA NEW ALBANY-FLOYD COUNTY 11,109 CONSOLIDATED SCH. DIST. 802 E. Harket Street New Albany 47150

Sumary:

NEW ALBANY-FLOYD COUNTY CONSOLIDATED SCHOOL DISTRICT:
In the science programs, several movable science laboratory tables are always in readiness for demonstrations in classrooms. While two or three of these are
in use, others are being set up so that no time for
instruction need be lost. The educational FM radiu
station owned by this district is operated not only
for instructional programing in all public schools in
the district, but to provide training to students in

the many phases of broadcasting. The system has a long record of sending high school graduates on to succeus-ful careers in the radio industry.

A program of educational field trips to a great variety of locations has been developed into a major instructional cottvity. A full-time educational tour director supervises the program which is designed to benefit the greatest possible number of students and to make every tour an educational experience rather than an excursion. Begun in 1952-53, when 119 tours were conducted, the program involved 813 tours in two system-owned buses in 1965-66.

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I MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FIROGRAMS. 젧

Computerized booking INNOVATIONS Radio AUDIOVISUAL In-service TELEVISION PROGRAMS FACILITY CENTRAL H DIRECTOR Fulltine. COST/ PUPIL \$530 FROM-TO GRADE K-12 ENROLLED 36,062 SOUTH BEND COMMUNITY SCHOOL CORPORATION 228 South St. Joseph St. South Bend 46601 SCHOOL SYSTEMS

Sumasy:

SOUTH BEND COMMUNITY SCHOOL CORPORATION: Bookings of educational films and other media from the instructional materials center of this system are handled tional materials center of this system are handled by computer. Teachers use special computer cards to order materials. Deliveries are made the morning after the cards are received at the center. The center supplements collections of materials, including canter subplements collections of materials, including the media staff includes a media director, two AV technicians, a graphic artist, a booking clerk, a sec-

retary, and an administrative assistant in charge of radio programing. An FM radio station, used for instructional programing at each school, also serves seven other school systems. An inservice training program in the selection, production, and use of instructional media is tied in with a schedule of salary increases. In addition to the instructional media catalog and supplements, teachers receive a weekly flyer on radio programing and other media programs in the system.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. IAM

Social Studies Dial access
Local produc-INNOVATIONS **Multimedia** AUD7.3VISUAL In-service TELEVISION PROGRAMS CCTZ CENTRAL FACILITY Building cente re DIRECTOR Fulltime > **<** PUPIL COST/ 2484 FROM-TO GRADE K-12 ENROLLED 23,432 R RAPIDS COMMUNITY S.W. 52404 CHOOL SYSTEMS CEDAR RAPIDS COM SCHOOL DISTRICT 346 Second 3t., ! Cedar Rapids

Sumary:

CEDAR RAPIDS COMMUNITY SCHOOL DISTRICT: The lows Area
Ten Educational Hedia Center with headquarters in Cedar
Rapids serves this system and more than 200 other surrounding school districts. This large area center and
nine other area centers in the state are funded in a
unique way under ESEA, Title II. Father than going
directly to individual school systems as in other states,
these funds are allocated in lows to the ten avea centers. An expanded inservice-training program at the
Area Ten center is being developed for teachers and
other members of the school staffs throughout the area.
This program-funded under ESEA, Title III--is designed
to promote the use of educational modia in instructional
programs for the language arts, social studies, guidance
and counseling, and library services. Similar training
for teachers of other subjects is planned for next year.

Three new schools in the Cedar Rapids system--Taft Junior High School, Harding Junior High School, and the

John F. Kennedy High School.--are deskigned, constructed, and equipped for the integration of multimedia in the instructional programs. Classrioms in each school are built around an instructional materials for the instruction of small groups. All materials in each center are cataloged and color-coded. In addition, dial access is provided in the media center of the new high school and in the Taft Junior High, and the high school center also houses a CCTV studio. The social studies program for grades 6-9 at Taft makes an especially advantageous use of multimedia including transparencies, overlays, slides, and tapes. Hest of these materials were produced by teachers and students, assisted by the AV coordinator. Multimedia at this school are also used in the sixth grade regional study of eastern countries, and in eighth and ninth grade American studies.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PHOGRAMS. M

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AUDIOVI:SUAL MS INNOVATIONS	Programed instruction
AUDIO) PROGRAMS	Science History
TELEVISION	
CENTRAL FACILITY	INC
A V DIRECTOR	
COST/ PUPIL	\$540
GRADE FROM-TO	K-12
Enrolled	20 20
SCHOOL SYSTEMS	IRWIN COMMUNITY SCHOOLS IRWIN 51446

SUBMOIN:

IRWIN COMMUNITY SCHOOLS: The media program in the two schools of this district is an example of how multimedia may be effectively integrated with instruction in a small school system. Under the direction of the superintendent, instruction using programed materials and other kinds of media in planned and conducted at a per pupil cost of \$540 to promote the learning of each pupil at his own pace. An instructional mater-

and hardware for displays, and with a permanent screen and overhead projector. icls center with adjoining facilities for the preparation of media is funded under ESEA, Title I. Located in the elementary school building, it also serves the junior-senior high school. Every classroom in both schools is equipped with large peghoard panels

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HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS, 1966 1

SUALINDVATIONS	Team teaching Multimedia Programed instruction
AUDIOVISUAL PROGRAMS IN	Physics Accelerated Biology Language Arts Math
AUI TELEVISION PROGRAMS	
Central Facility	Libr.
A V DIRECTOR	Fulltime
COST/ PUPIL	\$500
GRADE FROM-TO	K-12
ENROLLED	8,624
SCHOOL SYSTEMS	MASON CITY PUBLIC SCHOOLS 120 East State Street Mason City 50401

Sumary:

MASON CITY PUBLIC SCHOOLS: The new sentor high school in this system is designed and equipped to promote learning through team teaching and the use of multimedia. Its team-taught course in accelerated biology, its programed instruction in physics, and a course to devalop skills in speech and writing make especially significant use of multimedia. At the John Adams Junior High School, mathematics is taught with a heavy use of

locally-produced transparencies. At the Monroe Junior High School, seventh grade science is twam-taught through advantageous use of multimedia. Instruction in social studies at the Monroe school and at Roosevelt Junior High School also makes significant use of mixed media.

Science

130

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DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS, 1966

ISUAL INNOVATIONS	Planetarium Multimedia Local Production
AUDIOVISUAL PROGRAMS IN	Science In-service Adult Education
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	INC
A V DIRECTOR	Pulltime IMC
COST/ FUPIL	\$450
GRADE FROM-TO	K-12
DENROLLED	2,052
SCHOOL SYSTEMS	TOWN RED CAK COMMUNITY SCHOOLS Red Oak 51566

MERCEY:

RED OAK COMMITY SCHOOLS: The Southwest Ious Learning C Resource Center funded by a grant of \$258,000 under ESEA, Title III, serves this system and all other public d school districts in the jurrounding six counties. The center houses a large cullection of instructional media including 16mm films, filmstrips, bum films, transparencies, flat pictures, tape recordings, and individual study kits, from which daily deliveries to schools are made. Classes meet at the planetarium in the center for instruction by the planetaxium director and a teacher.

Continuous inservice training for teachers throughout the area is conducted at the center under the direction of a graphics specialist. The many types of instructional equipment at the center and the electronic carrels which are used in this teacher-training program are also used in a program of adult training program are also used in a program of adult squarifon conducted at the center by an information visitation director. An annual fair at the center also creates adult interest in modern instruction promoted through the use of multimedia.

1965 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS.

INNOVATIONS AUDIOVISUAL. TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR > **<** COST/ PUPIL GRADE FROM-TO ENTOLLED SCHOOL SYSTEMS School plant

Science Fath

KANSAS

H Fulltime \$415 K-12 3,929 ITY PUBLIC SCHS. SCH. DIST. #443 DODGE CITY PUBLIC SCUNIFIED SCH.DIST. #4
1000 Second Avenue
Dodge City 67801

ary:

DODGE CITY FUBLIC SCHOOLS, UNIFIED SCHOOL DISTRICT #443: New classrooms in this system are designed and equipped for optimum use of multimedia, and most classrooms in older buildings have been modified and equipped with the most essential facilities—including light control and electrical outlets—for the use of basic AV materials. The media staff for the district frequently aids in the initial planning of specific instructional units. In a recent addition to the Dodge City High School, an instructional materials

center including expanded library services is in operunder the leadership of the assistant superintendent of schools and the head librarian. An ESEA, Title II grant for 1967-68 will help the center reach a still higher standard of service to instructional programs ation. Its development involved much staff planning in which multimedia are integrated. The state of the s

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. T/W

AUDIOVISUAL INNOVATIONS	nce Multimedia Electronic ce lab
PROGRA	Guidance Math Science
AU TELEVISION PROGRAMS	
CENTRAL Facility	Building center
A V DIRECTOR	Fulltime
COST/ PUPIL	\$7.38
GRADE FROM-TO	7-12
ENROLLED	743
SCHOOL SYSTEMS	KANSAS GREENEBURG PUBLIC SCHS. 743 UNIFIED DIST. #422 410 S. Main Street Greensburg 67054

UMBOTY:

GREENSBURG PUBLIC SCHOOLS, UNIFIED DISTRICT #422: The stands advantageous use of mixed media in this small system is at the high school. A spacious and attractive tinstructional materials center is located in a new addition to the high school building. Planned under the leadership of the superintendent and head librargian, it was developed with NDEA help, but without a special ESEA, Title II grant. The carpeted center houses a great variety of instructional media including in printed materials, a reading room to accommodate 65

students, and 41 individual study carruls, of which 12 are equipped to supply several kinds of instructional media. AV equipment and periodicals are checked but for use from a storage room in the center. Another part of the new addition to the school houses a language laboratory and classroom, a guidance counselor's office with adjoining conference and desting rooms, an additional conference room, and prosessional seading rooms.

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INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY A V DIRECTOR COST/ PUPIL FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

KANSAS

MEDICINE LODGE UNIFIED 935 K-12 \$500 Fulltime IMC SCHOOL DISTRICT
Box 288
Hedicine Lodge 67104

Language Arts Individualized In-service instruction

Sumary:

school's administrative staff and librarian. It also a modern IMC to promote an independent study program for individual students. recognized the mexit of a plan to use facilities of planning for the center under the leadership of the MEDICINE LODGE UNIFIED SCHOOL DISTRICT: The noteworthy instructional materials center for this small system is located in an addition to the remodeled library at the high school. Developed over the past several years, it is one of the four demonstration centers that here awarded grants by the state Title II agency in a state-wide competition. The award recognized the superior DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	cost/ Pupil	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL. PROGRAMS IN	UAL. INNOVATIONS
PRAIRIE DISTRICT SCHS. #44 7200 Belinder Street Prairie Village 66208	2,170	¥.6	84 8	Fulltime	Building KCSD Centers	KCSD	In-service individual Science instructi Social Studies Films Music Records	Individualized instruction Filmstrips Films

T

Sumory:

PRAIRIE DISTRICT SCHOOLS #44: This small, all-elementary instructional school system uses ETV programs from the Kansas City learning resour Public Schools network. The instructional media special of a librorian ist who directs the media programs in the four schools are almost ideathe system also conducts inservice—training in the an educational selection, preparation, and use of AV materials. An other three sc

instructional materials center housing most kinds of learning resources is operated under the direction of a librorian in each school. Three of these centers are almost identical. The fourth is supplemented by an educational film library which also serves the other three schools.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/	A V DIRECTOR	Central Facility	AUI	AUDIOVISUAL PROGRAMS IN	ISUAL INNOVATIONS
OPEKA PUBLIC SCHOOLS 15 W. Eighth Street opeka 66612	25,000	K-12	\$400	Fulltime	Fulltime Building centers	KTWU	Science Math	Microfilm Transparencies Tapes Student AV Club

Summary:

TOPEKA FUBLIC SCHOOLS: The AV specialist for this system is in consultation throughout the year with department coordinatore, and teachers in planning the integration of educational media in specific instructional programs.

In the East Topeka Junior High School special emphasis is placed on the use of overhead projection. This program was developed under the leadership of an AV-minded principal and a young math teacher, and has won a commercial award. Other equipment for which funds were not available has been improvised. For example, when window the shades were replaced with venetian blinds, the shades were adapted as permanent AV screens in each classroom.

In the <u>Highland Park High School</u>, an instructional materials center is staffed by two full-time librarians the Highland Park High School, an instructional

--one of whom has special AV training--and a secretary. center is in microfilmed, projective, and listening materials. The IMC is carpeted and is located in remodeled library space and additional space formerly The program developed for this center was afted by demonstration library resources programs in Kansas the State Title II section as one of the four top A high proportion of the AV media stocked in the used for a classroom.

and AV media to classrooms, and operate the squipment. In the Topeka High School, the educational media center is located in the library. This center houses nearly all types of AV materials and equipment, with the exception of 16mm films and equipment which are seven or eight student proctors move the equipment located in the AV office. During each school hour,

White the state of the state of the

والمتدورة والمتكافئ فالمتاوية بمتراج والمقاولة والمدارية والمتاونة فلمكرا والمتوافع والمتوافع والمتدورة والمتدورة

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS. DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	Television	PROGRAMS INI	INNOVATIONS
MSAS CHITA PUBLIC SCHOOLS 6 S. Broadway chita 67202	69,774	K-12	\$495	Fulltime	IMC Building centers	CCTV	Business Education Driver Education Foreign	Electronic labs Multimedia Tapes Televimion

Sumary:

WICHITA PUBLIC SCHOOLS have the largest instructional media program in Kansas. The program has been organized in the curriculum department for some years. A large instructional materials center housing most types of media is under the supervision of a media director who works with a chief librarian. They are consultants for instructional programs throughout the system.

An innovational feature in the <u>Wichita High School</u>

South is an electronic typing room equipped with a tape

South at the teacher's station and with headphones for

70 students at typewriters. The typing teacher devel70 students at typewriters. The typing teacher devel71 students at typewriters. The typing teacher devel72 students at typewriters. The typing typing types, a non-certified assistant takes care of details

82 concertified assistant takes care of details

83 conducted at the Coleman Junior High School. Also at

84 conducted at the Coleman Junior High School. Also at

85 conducted at the Coleman Junior High School

86 whith High School South, driving and automobile infor87 mation classes are taught with a significant use of

88 transparencies, films, and filmstrips. A foreign language

89 program at this school makes experimental use of films.

In the Adams Elementary School, an educational media

teaching of German in grades 1-3. This program, in operation for four years, is taught by a teacher who speaks fluent German, who conducts one class in person with other classes of the same grade level following on CCTV. The teacher shifts from room to room each day so that sach class has its share of personto-person teaching. The program was initiated as part of a Ford Foundation TV teaching experiment. The Adoms School was one of four elementary schools participating in the undertaking. Spanish in grades 4-6 at the school is also taught with CCTV. Interest in both programs has been sustained under the leadership of the AV-minded principal.

lang.

At Buckner Elementary School, an IMC was begun several years ago under the leadership of the principal and librarian. Three rooms were remodeled to provide space for the center's print and non-print materials. A similar program is conducted at Sherman Elementary School. The center was developed with same NDEA help but without a Title II grant. Facilities are mobile so that they can be moved aside for all-school pro-

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
KENTUCKY LEXINGTON INDEPENDENT SCHOOL SYSTEM 120 Walton Avenue Lexington 40501	10,056	1-12	\$350	Fulltime	IMC Building centers	25	In-service	Multimedia

Sumary:

LEXINGTON INDEPENDENT SCHOOL SYSTEM: A large instructional materials center provided under ESEA, Title I, and supervised by the AV director serves this system. Daily deliveries from the center supplement IMC's at all public schools in the district. During the summer, teachers are paid to work at the center and to use its facilities in the preparation of resource guides. Teachers go to the center twice a year for inservice—training by the AV director. The director also visits

all schools to conduct sessions of inservice-training in the use of instructional equipment and to help teachers and supervisors plan specific units of instruction making offective use of AV materials. An AV newsletter keeps teachers and supervisors informed of newly acquired instructional materials. Most teachers at the Paul Laurence Dunbar High School effectively integrate multimedia with their teaching.

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PHOGRAMS. PVI

			Ì				AUDIOVISUAL	SUAL
SCHOOL SYSTEMS	ENROLLED	FROM-TO	PUPIL	DIRECTOR	FACILITY	TELEVISION PROGRAM'S	PROGRAM3	INNOVATIONS
GNTUCKY								
DEFFERSON COUNTY	75,000	1-12	\$530	Fulltime	Libr.	NETV	In-service Foreign	Television Electronic
3332 Newburg Road Coutsville 40218							Languages Reading	Large group

tumpary:

JEFFERBON COUNTY PUBLIC SCHOOLS: ITV has become an indispensable part of the whole instructional program in this system. Studio teachers who are proficient in different subjects televise instruction at station KETV over Channel 15. They work with subject specialists, supervisors, and classroom teachers to design and develop ceurses for ITV presentations. The Stoddard Plan guides the use of ITV in seven elementary schools. Under this plan, pupils in the next period, half the pupils are in a physical education class while the others are taught by ITV.

In the next period, half the pupils are in a physical education class while the others are taught art or music. In the following period, the situation is reversed. The remaining part of the day is spent in small groups taught reading, spelling, and arithmetic as a regular teacher using AV materials.

One elementary school has at least three teacher aides. One assists the teachers of large groups, one works with classroom teachers, and one with music and art teachers. ITV studio teachers work with new teachers in pre-school workshops in the ITV resource rooms. Additional inservice training is part of the ITV program.

The system uses a five-track plan for grouping students in small classes of 25 or less, but they are intermingled in instructional programs especially designed for large groups. Whatever the size of the class, there is considerable use of AV materials. All large classrooms have screens, overhead projectors, film projectors, filmstrip projectors, tape recorders, and record players. Films are obtained from a central library of the system and from the film libraries of the University of Kentucky and the University of Indiana. Several schools—-Waggelier, Durrett: Eastern, Western, Westport, Pleasure Ridge Park, and Seneca--have electronic language laboratories. In most of these, filmstrips with accompanying records or tapes providing descriptive accompanying records or tapes providing descriptive are used. Foreign language instruction in primary grades are used. Foreign language dictionaries with profusely-illustrated pages of familiar objects, identified in both the target language and in English.

Two special reading programs in the secondary schools use pacing machines, tape recorders, hand-operated tachistoscopes, transparencies, filmstrips, and lown

DAVI NEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

ISUAL INNOVATIONS	Circulating museum program Opportunity
AUDIOVISUAL PROGRAMS IN	Science Handicapped In-service Natural History
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	INC I
A V DIRECTOR	Fulltime
COST/ PUPIL	\$430
GRADE FROM-TO	1-12
ENROLLED	6,011
SCHOOL SYSTEMS	MENTUCKY OWENSBORO CITY SCHOOLS 6,011 620 Walmut Street Owensboro 42301

Numbery:

OMENSBORO CITY SCHCOLS: The Owensboro Area Matural Science Museum, funded under ESEA, Title III, serves this system and all schools in four surrounding counties. The museum houses an enormous collection of natural history items, most of which are displayed in portable cases which are circulated to the schools by a delivery truck. Other displays are kept in the museum where tours and lectures are conducted by the director and assistant director of the museum. A full-time artist is employed at the museum. Live specimens of reptiles, fish, and small animals are included in the exhibits that are available for children to observe and handle. Local clubs and special interest groups are encouraged to set up special displays in

Owensboro also operates an opportunity center, a facility for educating the handicapped children and adults in the community. Many objects prepared in the instructional program are sold. The total program is based on the effective use of visual media and physical objects.

Team teaching

Multimedia

An instructional materials center is operated for all schools. Inservice teacher-training in the selection, production and use of multimedia is conducted. At the Owensborg High School, team-teaching makes advantageous use of AV materials. Students use individual study carrels and a variety of media.

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DAVI HEDIA S' AVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS ENROLLED FR	GRADE	COST/	A V	Central	AUI	AUDIOVISUAL	SUAL
	From-to	PUPIL	DIRECTOR	Facility	TELEVISION PROGRAMS	PROGRAMS I:NI	I:NNOVATIONS
MENTUCKY PADUCAH INDEPENDENT 6,555 1 SCHOOL SYSTEM Tenth and Clark Streets Paducah 42001	1-12	\$350		Di	CCTV	Foreign lang. Remedial Science Accelerated	Programed instruction Electronic labs Multimedia

THE GEY:

PADUCAH INDEPENDENT SCHOOL SYSTEM: Since October, 18'4
this system has operated an exemplary non-graded resting clinic for children with average 10's who find it impossible to keep up with their regular classes because it their difficulties in reading. These children attend the clinic for a minimum of one semester; those who still need help remain for another semester. Three teachers who have had extensive experience and training in remedial reading use multimedia to help each child.

An instructional materials center provides AV media, including many 16mm films, transparencies, and programed

materials, to each public school in the district.

CCTV programs are used for instruction in several subjects. Foreign languages are taught in electronic labs. Multimedia are integrated in team-haught programs. Accelerated programs, remedial instruction, and individualized instruction are conducted with extensive use of multimedia in classes and in individual carrels. The system conducts a professional improvement program including workshops in the selection and preparation of media and in their coordination with instruction.

Reading clinic Individualized

instruction

ERIC TOPING BY ERIC

DIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI HE

SCHOOL SYSTEMS	EMPOLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUE TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
UISIANA								
ST BATON NOUGE	29,000	1-12	\$420	Fulltime	IMC Building		In-service Remedial	Multimedia School Plant

Local production

Films

Remedial Social Studies

Building centers

Handicapped

DE 3

Baton Rouge

Foster Street

1050 S.

SCHOOLS

PARISH

EAST BA

school districts in the state, this system supplements its locally-owned educational films with films obtained from one of the state's nine residentials. each of which has 48,000 prints. of 5,800 titles. EAST BATON ROUGE PARISH SCHOOLS: A new instructional resource senter funded by a Federal grant of \$307,000 parish-owned 16mm films, and large collections of 8mm materials, and a great variety of AV media to the schools in this system. The AV materials include 900 filmstrips, slides, disc and tape recordings, under ESEA, Title I supplies books, other printed films, filmstrips, slides, disc and tape recordin study prints, and transparencies. Like all other school districts in the state, this system supple films,

date instructional media, the guides are written appropriate instructional media, the guides are writter by ongoing committees of principals, curriculum supermately one-third of the 12,000 sq. ft. resource the 2,544 teachers in the system; for curriculum semifacility is a work area for the inservice training of nars; and for the preparation of "scope and sequence" ing recommendations for the effective use of for instruction at different levels (1-12). guides Approx Includ

building. Most instructional programs at Istrouma High School, which has production facilities, make especially advantageous use of multimedia. workshops conducted in the use of instructional equipment, and the preparation of AV materials for incorbuilt "in the round" with an IMC at the heart of each visors, and teachers. The inservice-training includes use of AV materials. Among the newer ones, which are schools no older than 12 years are equipped for full air-conditioned and windowless, several are schools poration in specific units of instruction. Forty

children with educational handicaps, including difficulty in reading, is conducted in many schools of the district. This program will be intensified and extengrant of \$260,000 under ESEA, Title I, which is now A special education program using multimedia to aid ded in a new Special Education Center funded by a under construction.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

	FROM-T0	PUPIL PUPIL	DIRECTOR	FACILITY	TLEVISION	PROGRAHS In-service	INNOVATIONS Hultimedia
996	1 1 1			Building centers		Educationally disadvantaged Reading Spelling	Programed I instruction

SURFACEY

JEFFERSON DAVIS PARISH SCHOOLS: Funds provided under ESEA, of grad Titles I, II and TII, are used to develop, coordinate, and support the extensive instructional media program in the 18 public schools of this parish seat supplements EMC's at materials center at the parish seat supplements EMC's at each school. The main EMC houses collections of media including printed materials, facilities for the production of AV materials, lecture rooms, and conference rooms for of AV materials, lecture rooms, and conference rooms for the including the director, four media specialists with graduate degrees, two paraprofessionals, secretaries, clerks, and a truck driver who makes daily deliveries.

The center's director and the AV specialists work with the superintendent, principals, and supervisors to upgrade curriculum and instruction. They also help plan new grade curriculum and instruction. They also help plan new vice—training at the center. A special inservice program wis of three weeks were conducted under ESEA, Title III, during and the summer before the instructional media program was an examer before the instructional media program was an examer before the instructional media program was an examer before the summer before

these publications presents detailed recommendations those sessions which were largely devoted to the use center is open on Saturday and three evening a week tion and develop skill in reading and spelling. The released time during the school year to participate Special publications on the use of AV equipment and on the use of devices and media to sharpen percepso that teachers may use its facilities to prepare naterials in various curriculum areas are prepared at the center and distributed to teachers. One of in workshops in the preparation of AV materials. of cross-media. In addition, teachers are given for their classes.

taged students in eleven schools. Froject teachers instructional programs at the Jennings High School and at Welsh Elementary School use multimedia. under ESEA, Title I -- helps educationally disadvan-A summer project of eight weeks' duration-funded summer classes of not more than 15 students. Most make heavy use of multimedia in conducting these

EDIA SURVEY OF UNITED STATES PUBLIC CHOOLS MAKING SIGHIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUNT INMOVATIONS	Electronic labs Multimedia is Theater
Audiovisual Programs in	Foreign lang. Remedial Social Studies Disadvantaged
AUI TELEVISION PROGRAMS	
Central Facility	AVC
A V DIRECTOR	Pulltime
NOST/ PUPIL	\$575
GRADE .	K-12
CHOLLED	105,000
SCHOOL SYETEMS	OMLEANS PARISH SCHOOLS 708 Carondelet Street New Orleans 70130

Eng14sh

Sumory:

ORIEANS PARISH SCHOOLS: The supervisor of audiovisual education in this system meets regularly with the assistant superintendent in charge of instruction and with the director of curriculum services. He also works with supervisors and teachers in each curriculum area to plan the integration of suitable media in specific phases of instructional programs.

An AV center for the system supplements collections of educational media at all schools. All new classroams are designed, built, and equipped for optimum use of multimedia, and most older classroams are partially equipped for the use of basic AV materials.

At Behrman Senior High School, electronic laboratories are used in teaching foreign languages at
remedial reading. Courses in foreign languages at
Gregory Junior High School are taught with multimedia,
and special programs for the many disadvantaged
are used to enrich the teaching of English in various
are used to enrich the teaching of English in various
plays each year to enliven the teaching of English
litezature and to bring enrichment to culturally
deprived students. Classicom teachers prepare the
students for the performances and conduct discusstudents for the performances and conduct discusstudents afterward. All Junior High Schools in the

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	TELEVISION	AUDIOVISUAI. PROGRAMS INI	ISUAL. Innovations
NINE KUNSWICK SCHOOL DEPT. Aderal Street runswick 04011	3,600	K-12	\$420	Fulltime	IMC Building centers		Lang. Arit Social Studies Sciences	Programed instruction Graphics

Summory

BRUNGWICK SCHOOL DEPARTMENT: A model library and multimedia demonstration center developed under ESEA Title II
serve the Coffin Elementary School (K-5) and the Brunswick Junior High School (6-8). Of the \$25,000 provided
each year for five years, 25 percent can be spent for AV
materials. A more recent grant of \$55,000 under ESEA,
Title III, will provide needed instructional equipment
and additional media specialists. The media program is
staffed by an AV director, c head cataloger, and two
clerks for the system, plus a staff at each school of a

graphics production specialist, a teacher-librarian, and a library assistant. The AV director conducts an AV inservice training program. Each school has a listening and viewing center, a teacher-pupil resource research room—also equipped for listening and ciew-ing by small groups and individuals—and a room equipped for the production of AV materials. Programed materials along with other instructional media are used in the elementary school.

ERIC

Full Text Provided by ERIC

SUAL INNOVATIONS	Electronic lab
AUDIOVISUAL PROGRAMS IN	English as a second lang.
AUI TELEVISION PROGRAMS	
CENTRAL Facility	Libr.
A V DIRECTOR	
COST/ PUPIL	\$447
GRADE FROM-TO	K-12
MOLLED	2,000
SCHOOL SYSTEMS	MAINE MADAWASKA SCHOOL DISTRICT 2,000 K-12 Madawaska 04756

Summary:

HADAWASKA SCHOOL DISTRICT: In the Hadawaska Elementary School, a bilingual laboratory is used for teaching ing English as a second language for French-speaking pupils. The teacher in charge of the laboratory identified the major areas of difficulty for these

students and developed elaborate programing to solve the problems through the use of mixed madia, most of which she produced herself.

ERIC Froiling Provided by ERIC

1966 HEDIA SURVEY OF UNITED STATES FUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. MA

ROGRAMS INNOVATIONS	In-service Multimedia IMC
AUL TELEVISION PROGRAMS	H
C_MTRAL FACILITY	IMC
A V DIRECTOR	Fulltime IMC
COST/ PUPIL	\$513
GRADE FROM-TO	K-12
ENROLLED	13,700
SCHOOL SYSTEMS	HAINE PORTLAND SCHOOL SYSTEM City Hall Portland 04111

Summary:

PORTLAND SCHOOL SYSTEM: The instructional resource serves not only a local district, but other school systems in a large surrounding area. Funded under ESEA, Title I, the certer is stocked with almost all kinds of instructional media, and is staffed by two materials resource specialists and two librarians. At this center and also in the various schools of the district, the staff conducts inservice training prodistrict, the staff conducts inservice training pro-

Many students in the Portland branch of the University of Maine, and numerous teachers taking extension courses regularly use the facilities at the center. resource center is available for community use at night. mixed media with instructional programs. Regular news-letters keep teachers informed as to newly acquired AV media and other details of the media program. The grams in the selection, production, and coordination of

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SELECTED PROGRAMS, 1966
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IBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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PUBLIC SCHOOLS
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SUAL, I:NNOVATIONS	Local pro- duction Multimedia
AUDIGVISUAL PROGRAMS IN	Music Appre- clation Language Arts
AUI TELEVÄSĪÕN PROGRAMS	
Central Facility	Building center
A V DIRECTOR	Halftime
COST/ PUPIL	\$442
GRADE FROM-TO	K-12
ENROLLED	3,300
SCHOOL SYSTEMS	MATERVILLE SCHOOL DEPT. 3,300 Waterville 04901
SCHOOL	MAINE WATERVILLE Waterville

Sumary:

WATERVILLE SCHOOL DEPARTMENT: A model multimedia demonstration center combined with a library is located at the Waterville Senior High School. Under ESEA, Title II, the Waterville Senior High School. Under ESEA, Title II, the school veceived \$125,000 to be spent in equal camounts each year for five years on books, films, tapes, records, and other types of instructional media. Under Title III (PACE) of the same act, the school was awarded \$100,244 to be spent in one year on equipment, expansion and renovation, furniture, and the employment of additional media staff members.

The center occupies the entire second floor of one wing of the building. Its large AV room, which houses AV equipment, a variety of media, and production facilities, is used regularly for classes in music appreciation. The lounge chairs in this room are equipped with earphones so that individual students may hear one of several taped programs available at any given time. The reference room

houses a large collection of printed materials and individual study carrels. An adjoining room is a language arts resource center in which the school's many students of French-Canadian origin.use special kits to improve their reading skills. The language arts coordinator also uses facilities in this room to improve the reading levels of all students.

ixed instr.

Industrial Arts Paperback

11brary

Mathematics

Science

Individual-

Social Studies

Retarded

Another area in the center houses resource materials for social studies. A professional library is located in a faculty lounge. A graphics aris technician not only produced two and three-dimensional exhibits, sketches and transparencies, but works with retarded children to help them improve their hand coordination. The instructional program in the carpentry shop uses transparencies. Courses in math and science also make especially advantageous us? of transparencies and other AV materials.

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ERIC Full Text Provided by ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAME.

visual	ILHNOVATIONS
AUDIOVISUM	PROGRAMS
	Television
CENTRAL	FACILITY
>	DIRECTOR
/TACS	PUPIL
CBADE	FROM-TO
	ENRCLLED
	SYSTEMS
	SCHOOL

HARYLAND

Math Science
D D
Fulltime
\$450
1-14
53,000
SCHB.
COUNTY :
ANN ARUNDEL COUNTY SCHS. 53,000 P.O. Box 951 Annapolis 21404
P.C

Toom teaching

in timodia

Summory:

center for this system houses an educational materials center for this system houses an educational film library of 2,800 lower films, a large collection of master audio tapes with equipment to duplicate them, a warlety of other visual materials including transparencies and a dry-mount press and other equipment for the production of graphics by the instructional media staff and by teachers. Films and other AV materials are booked by telephone with the use of a card system and direct telephone with the use of a card system and direct telephone lines to the center. The center also includes a professional library of about 3,000 books for the use of teachers and the central office staff, and a central pro-

cessing division in which books for all school libraries are cataloged and processed.

At the Woodside Elementary School, math and science are team taught with the use of multimedia. An innovative program developed by the librarian at this school uses AV equipment and materials to stimulate more reading by individual students.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. T/M

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	UAL INNOVATIONS
ALTIMORE CITY SCHOOLS East Twenty-Fifth St.	188,000 K-14	K-14	\$430	Fulltime	IHC Building centers	ccrv	In-service Remedial	Multimedia Individualized instruction

er for this system is staffed by nine media special-, assisted by 37 paraprofessionals. The media The media specialists also con-Summary:

BALTIMORE CITY SCHOOLS: The large instructional media center for this system is staffed by nine media specialists, assisted by 37 paraprofessionals. The media specialists work closely with curriculum supervisors, teachers and AV coordinators at each school in planning the use of multimedia to promote learning in various instructional programs. The media specialists also conduct inservice training in the selection, production, and use of mixed media. hers and AV coordinators at each school in planning THORE CITY SCHOOLS: The large instructional media

he Mt. Royal Elementary School, Knapp Foundation s provided the library-media center, which is staffed

time in one large classroom. Students who report for this remedial study three times a week largely teach by two librarians, an assistant, and a clerk. Most of the AV materials used in the school, however, are Thirteen programs using tapes, slides, films, filmstrips, and overhead transparencies for different Northern High School, the most innovative programusing multimedia is remedial instruction in math. levels of instruction are in progress at the same obtained from the system's main IMC. At the new themselves through the use of the AV materials. HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 PAVI

Nudiovisual Innovations	English Multimedia Social Studies Team teaching Science Television
Audio Programs	English Social Stw Science
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	IMC Building center
A V DIRECTOR	Fulltime
COST/ PUPIL	\$504
GRADE .	3-14
ENROLLED	17,000
SCHOOL SYSTEMS	MARYLAND FREDERICK COUNTY SCHOOLS 17,000 115 East Church Street Frederick 21701

SURE BOLLY:

System are equipped for optimum use of multimedia, visuand many older classrooms have been modified to make in the advantageous use of basic AV materials. At the every new Governor Thomas Johnson Junior-Senior High School

a fuil-time graphics specialist helps teachers produce visual materials. The AV center adjoining the library in this school supplements resource centers for nearly every subject in the curriculum. Most subjects are team-taught with extensive use of multimedia.

200

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. PAYE

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	LSUAL INNOVATIONS
MARYLAND								
MONTGOMERY COUNTY PUBLIC SCHOOLS 8250 North Washington St.	101,000	K-14	\$600	Fulltime	IMC Building centers	WETA CCTV	Science English Geography	Multimedia Team teaching Flexible
Rockville 20850							Hastory	scheduling Indiciduolieed

wasary:

MONTCOMERY COUNTY PUBLIC SCHOOLS; Educational films and other AV materials that are housed in the main instructional media center of this system supplement collections of AV materials at the various public schools in the district, and are delivered on relatively short notice. Facilities for the production of instructional media at the center are used both by the educational media director and his staff and by teachers. Host new classrooms in the district are designed and equipped to make optimum use of multimedia, and some older classrooms have been modified and equipped to make significant use of AV media.

focused on the aim of meeting the individual needs of each child. To that end, pupil placement is non-graded and most subjects are team taught with noteworthy use of multimedia. At the Wheaton Senior High School, the instructional media center houses a large collection of transparencies--many of which were locally produced --and a variety of "ther AV materials. The community was involved in the auvislopment of this center, and parents as well as students help produce AV materials. Hembers of a student AV club distribute and operate the equipment. A full-time media specialist is assisted by two librarians and four clerks.

instruction

At the John F. Kennedy High School, team-teaching, flexible scheduling, and individualized learning are promoted through extensive use of multimedia. Paraprofessionals prepare most of these materials. Instruction at the new Bushey Drive Elementery School is

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ FUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INP	SUAL Innovations
MARYLAND PRINCE GEORGE'S COUNTY SCHOOLS Upper Marlboro 20870	112,000	K-14	\$503	Pulltime	AVC Building center	WETA	In-service Science Social Studie	In-service Planetarium Science Multimedia Social Studies Local produc- tion

SUBBOLY:

PRINCE GEORGE'S COUNTY SCHOOLS: In this system, which increases roughly 10 percent in size every year, the increases roughly 10 percent in size every year, the av department is housed in an old converted school av department is housed in an old converted school av com, and library offices. The AV center includes a room, and library offices. The AV center includes a production of graphics, the recording of ities for the production of graphics, the recording of also includes a photographic studio, a room equipped for inservice training in the and a warkroom equipped for inservice training in the area and production of multimedia. The AV staff includes the supervisor, two AV specialists who visit the achools regularly to conduct inservice training, a a workrosm equipped for inservice training in the and production of multimedia. The AV staff includes

graphics specialist, a photographer, two film librarsans, and eight aides.

Teachers use this room for special units of instruction. film which they developed. An instructional media center is located adjacent to the multimedia demonstration room equipped with a large permanent screen, film credit for this work. Other art students are a voluntary crew to help schedule and distribute AV materials and fillistrip projectors, and an overhead projector. teachers prepare visual materials and receive school At the Eugene Burroughs Junior High School, students of advanced instruction in art are assigned to help and equipment. Several teachers use a conservation

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1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PINGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/	A V DIRECTOR	Central Facility	TELEVISION	AUDIOVISUAL, PROGRAMS IN	SUAL, INNOVATIONS
AMERST-PELHAM SCHOOL DISTRICT TOWN Hall	1,000	1-12	\$500	Pulltime	IMC Building center	CCTV	In-service	Multimedia Videotapes Television
	,							

Sumary:

AMMERST-PELHAM SCHOOL DISTRICT: In most schools of this system, instructional programs make a considerable use of multimedia to promote learning. An instructional media district supplements an IMC at cach school. The instructional media director conducts workshops in the selection, preparation, and use of multimedia, and works with curriculum supervisors and teachers in planning the integration of suitable media in the instructional programs.

Teachers and student-teachers at the Marks Meadow Elementary School make optimum use of all types of Instructional equipment and media. This school is

tiveness. An observation megganine is equipped with onetheir teaching techniques and evaluation of their effecof Education at the University of Massachusetts. In each supervising teachers for review with student-teachers of way glass so that visitors using earphones may hear and see all that goes on in the classroom without being obthe model school and labezatory facility for the School classroom, two remote-controlled TV cameras with three lenses monitor activities. The videotapes are used by served by the pupils.

FAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL, PROGRAMS INI	ISUAL, INNOVATIONS
MASSACHUEETTS BOSTON FUBLIC SCHOOLS 15 Beacon Street Boston 02108	000/\$6	K-12	\$523	Pulltime AVC	AV C	# 65	English French Spanish English as a second lang.	Multimedia Electronic labs Television Team teaching

Sumary:

BOSTON FUBLIC SCHOOLS: The AV director of this system is assisted by a specialist in graphics, and five non-professional aides. The AV center houses a film library of 3,000 prints, a large collection of AV media and special equipment for loan to individual schools, and facilities for the production of instructional materials by the AV staff and teachers. ETV programs broadcast from station WORH are used by most sch. pls.

At the Robert Gould Shaw Junior High School in West Roxbury, ninth grade English is team-taught with the use of multimedia. French and Spanish are taught in electronic laboratories improvised in old classrooms. Strips of metal equipped with electrical outlets and earphones are fastened beside traditional desks, and are wired to receive taped instruction from portable

cabinets. The labs are also used for instruction in English as a second language for students of foreign origin. A developmental reading program using tachistoscopas, other reading devices, filmstrips, colored transparencies, and test question books is conducted for all students in the school as a pilot program in special reading laboratories. Teachers of English, social studies, foreign languages, the fine arts, and physical education cooperate in this program which offers varied material and separate goals for academically gifted students, for students at their normal grade in reading. Two voluntary sessions for self-instruction to this program are conducted daily before the regular school day begins. Students check each other: s program in these sessions. A handbook on this program published by the school system is designed to encourage the use of similar programs in other schools.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRIGRAMS. CAVE

/ISUAL INNOVATIONS	Television Local Production
AUDIOVISUAL PROGRAHS IN	Phonics Reading Science Music
tej evision	ccTV .
CENTRAL Facility	AVC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$397
GRADE ENROLLED FROM-TO	1-12
ENROLLED	6,084
SCHOOL SYSTEMS	MASSACHUSETTS CHELMSFORD FUBLIC SCHOOL SYSTEM 250 North Road Chelmsford 01824

Une ory:

CHELMSTORD PUBLIC SCHOOL SYSTEM: The strongest blament of in the instructional media program throughout this on system is CCTV, which was introduced in 1962. The facilities were rapidly expanded to include three closed me facilities were rapidly expanded to include three closed circuit channels in the high school--in which the television studio was located--and two channels to the junior high school and all elementary schools. This was an improved studio and camera facilities were provided in the Chelmsford Junior High School. Supervisions and master teachers in each curriculum area develop original videotape instructional programs at every grade the level. These programs enable classroum teachers to spend the more time in individualized instruction. A series of in the 155 programs in phonics and reading reaches 25 first-

grade classrooms. ITV programs in science, music, and art are especially noteworthy. The physical education department has developed videotapes to supplement physical education instruction in the elementary schools. This series of programs deals with the development of organic vitality; the development of many neuro-muscular skills; the development of proper ideals and attitudes toward physical activity; and the establishment of desirable habits of conduct.

Thysical Education The AV director for the system is also director of the CCTV.program. He also conducts inservice training in the use of AV equipment and materials, and helps teachers to plan and produce specific media.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 PAVI

		GRADE FROM-TO	COST/	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	SUAL INNOVATIONS
SCHOOL SYSTEMS			<u> </u>					
MASSACHUSETTS					•			Electronic
WEYMOUTH FUBLIC SCHOOLS 10,800	10,800	1-12	\$400	Fulltine			languages	labs
111 Middle Street							Bustness	Large group
East Weymouth 02189							Education	instruction
							Photography	Darkroom
)	Transparencie

TOBBOTY:

WEYMOUTH FUBLIC SCHOOLS: The instructional media center for this system is located in the high school. Its director works with department heads, an AV coordinator at acch school, and teachers in planning the use of multimedia in instructional programs. Large groups are taught in the high school in a large tiered room equipped with swive, chairs, long tables, and AV devices. Modern

languages are taught in electronic luboratories equipped with tape decks. Teachers of high school business courses use a large collection of overhead transparencies they have developed themselves for instruction in brokkeeping. Students taking a course in photography use a spacious, well-squipped darkroom. A CCTV studio in the high school is largely programed and operated by students.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

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SCHOOL SYSTEMS	ENROLLED	GRADE From-to	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL Innovations
MASSACHUSETTS LEXINGTON PUBLIC SCHS. 1557 Massachusetts Ave. Lexington 02173	7,100	1-12	\$7.00		Building conters		Foreign languagen Shorthand Reading	Microfilms Electronic labs Programed instruction 8mm films

Sumary:

Including films, filmstrips, transparencies, recordings, and programed materials are specifically recommended in the "scope and sequence" curriculum guides that are used in this small system. Originally developed in month-long summer workshops by teachers who were paid for that work, the guides are improved by continuing curriculum committees during the school year. At the curriculum committees during the school year. At the supplement projection club in producing AV media to supplement the instructional materials in the IMC. Educational films are ordered by the library staff. The listening center in the library houses rix individual study carrels equipped for tapes and other AV media. A microfilm reader and a collection of microfilmed saterials in the library is extensively used, especially

by faculty members. Foreign languages are taught in three electronic labs, and shorthand is taught in an additional electronic lab. A reading laboratory is equipped with reading devices and locally-produced tapes. A science teacher integrates his instruction with many 8mm films which he produces himself.

Team teaching

A fulltime AV specialist directs the instructional materials center and multimedia program at the new Bridge Elementary School. This school has movable walls for team-teaching of large and small groups. The library houses 20 carrels for individual study of tapes and records. Even primary pupils check out tape cartriages and earphones for independent study.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICAN: USE OF MEDIA IN SELECTED PROGRAMS, 1966

SUAL INNOVATIONS	Ungraded Hultimedia Individualized instruction
AUDIOVISUAL PROGRAMS IN	Accelorated Remedial In-service
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	IMC Building centere
A V DIRECTOR	Fulltime
COST/ PUPIL	009\$
GRADE FROM-TO	K-14
GRADE ENROLLED FROM-TO	18,100
SCHOOL SYSTEMS	MASSACHUSETTS NEWTON PUBLIC SCHOOLS 265 Watertown Street Newton 02158

Summary:

NEWTON FUBLIC SCHOOLS: Every school in this system has its own AV center and receives additional AV materials from a main instructional materials center for the district. An innovative non-graded instructional program at Meadowbrook Junior High School makes stried and use of multimedia. A full-time media specialist at the school helps teachers select materials for large and small group instruction progressing at different rates, and also accelerated and remedial instruction through individualized

and independent study. The specialist also helps teachers produce new instructional media. At the beginning of the school year he conducts special workshops for New teachers in the use of AV equipment and media, and continues inservice training at the center in other sessions during the year.

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SLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1909
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DAVI MEDIA SURVEY OF
DAVI MEDI

AUDIOVIDALION PROGRAMS INNOVATIONS	Typing Radio Social Multimedia Studies Large group
יבובע.	
Central Facility	AVC
A V DIRECTOR	Fulltime AVC
COST/ PUPIL	\$607
GRADE FROM-TO	1-12
ENROLLED	3,391
SCHOOL SYSTEMS	MASSACHUSETTS WAYLAND PUBLIC SCHOOL SYSTEM 57 Cochituate Road Wayland 01778

Summary:

WAYLAND PUBLIC SCHOOL SYSTEM: All schools in this small system use ETV programs from the Eastern Educational Network. Educational films are rented from regional film libraries. Other AV media, including tapes and transparencies, are delivered daily from the AV central office to supplement collections of various instructional media at the schools. The AV director is assisted by a radio and TV specialist.

At the relatively new Wayland High School --which is built on the campus plan--the most innovative programs in this district are conducted for large groups meeting in a horseshoe-shaped, tiered amphitheater equipped with fixed desks, swivel chairs, permanent screens, overhead projectors and other instructional devices. The

curri-ulum is planned so that lectures to large groups and seminars are conducted with the use of multimedia as part of the instructional program in every sunject. Teachers who conduct these lectures are free at other periods to prepare materials. About 180 students meet in this amphitheater for instruction in typing, using projected materials and teacher demonstrations. Adjacent to this large room, equipment and supplies are stored. Students choose a typewriter on a rolling rack in this room, and after their typing class rolling the typewriter back into the storage room. Instruction of large groups in social studies or some other subject may follow. The full-time media specialist in the school helps teachers prepare suitable instructional materials.

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OLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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AUDIOVISUAL MS INNOVATIONS	Team teaching Reading center Individualized instruction
PROGEIA	Remedial Reading Retarded
TELEVISION	
CENTRAL FACILITY	IWC
A V DIRECTOR	
COST/ PUPIL	\$496
GRADE FROM-TO	K-12
ENROLLED	6,300
SCHOOL SYSTEMS	MICHIGAN VAN BUREN PUBLIC SCHOOLS 6,300 501 W. Columbia Belleville 48111

Summary:

VAN BUREN PUBLIC SCHOOLS: All elementary schools in this system are served by an instructional materials center located at Quirk Elementary School. It houses large collections of all kinds of AV materials, books, curriculum and study guides, field trip guides, 250 special instructional kits, and realia, including pointings, musical instruments, antiques, contumes, stuffed animals and birds. Inexpensive suitcases are used for the special kits-including records, films, used for the special kits-including records, films, and specimens-that are assembled for the teaching of such varied topics as American Indian life, the Civil war. life in Japan, papermaking, building materials, and simple machines. Some of these kits serve several grade levels, and many of the items they include--such as buttons from both Union and Confederate uni-

forms—were contributed by people in the community.

Also at Quirk school, an exemplary program in remedial reading is conducted by a three-teacher team in a functional reading center. At the Belleville Junior blanting and teaching most subjects. The instructional materials center at this school houses a wide range of media including printed materials, transparencies, films, filmstrips, recordings, and models. A curriculum laboratory in the school provides facilities, including a dry-mount press, for teachers to produce AV materials.

Members of a student AV club help distribute and operate AV equipment. The senior high school has a like club.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	GRADE ENROLLED FROM-TO	GRADE FROM-TO	COST/ A V PUPIL DIR	A V DIRECTOR	CENTRAL FACILITY	AU TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
MICHIGAN						,	•	
DETROIT PUBLIC SCHOOLS 5057 Woodward Avenue Detroit 48202	292,951 K-12	K-12	\$563	Fulltime	IWC	2500 MHz	In-service Science Handicapped	Children's museum Multimedia Telecomuni

Summery:

DETROIT PUBLIC SCHOOLS: The instructional media department of this mammo... district originates many live ETV and ITV programs and broadcasts them over a 2500 mega... hertz system. Most of the programs are designed to promote learning in specific subjects at various levels of the curriculum, and others are used for broad educational enrichment.

The eystem owns and operates o children's museum designed to supplement classroom instruction at all levels in most subjects, and especially in calence, history, art, music, and the social studies. Groups of children go to the museum to see the uxibits and for special instruction by members of the professional staff, all of whom are teachers under the board of education. In addition, museum collections of visual materials on particular topics, and locked exhibition case, displaying actual objects and specimes which the topics deal with are loaned to teachers for classroom use during one or two weeks. The materials include study prints, magazine pictures, book illustrations, photographs and posters. For courses in science, there are special lending collections of visual materials on animals, birds, insects,

reptiles, moths and butterfiles, plants, the weather, and scientists and their work. Other landing collections are available for astronomy, biology, chemistry, physics, ecology, natural resources, and conservation. Special collections for art and English classes include reproductions of paintings, visual materials on architecture sculpture, costumes, crafts, textiles, interior decoration, the theater arts, and famous artist?.

Electronic labs

cations Radio The IMC for the system makes daily deliveries to 320 schools from a total of 200,000 bookings annually. It houses 18,000 film prints, about the same number of filmstrips, a great variety of other materials and 2,000 instructional kits. IRRIC (Educational Research Information Center) materials are available on microfiche. No materials are stocked in this center until they have been evaluated by the staff. A central curriculum laboratory equipped with carrets and production facilities is used by many teachers and production facilities is used by many teament. In-service training in production and use of multimedia is conducted throughout the year.

DAVI PEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

INNOVATIONS CENTRAL AUDIOVISUAL FACILITY TELEVISION PROGRAMS IN DIRECTOR > « COST/ PUPIL ENROLLED FROM-TO GRADE SCHOOL SYSTEMS

HICHIGAN

GRAND HAVEN PUBLIC SCHS. 5,355 K-12 \$444 Fulltime IMC 734 Park Court Grund Haven 49417

Foreign lang. Multimedia Special Educ. Team teaching Handicapped Electronic labs

CCTV

Sumacry:

GRAND HAVEN PUBLIC SCHOOLS: An AV director and a head librarian cooperate in conducting the instructional materials program in this small system. They work with librarians and teacher-coordinators in the various schools. Two new schools, Central Elsmentary School and the Junior High School are equipped for the significant use of multimedia, and cach school houses AV materials in an IMC adjoining its library. Both schools are built for team-teaching of large groups and small groups, with folding partitions in rooms. At the elsmentary school, instruction in a room for special education and

in a large multipurpose room makes especially note-worthy use of multimedia. The junior high school has 55 teaching stations. Foreign languages are taught in two rooms housing electronic language labs. A suite for special education includes AV equipment, a workshop, cooking facilities, toilets, showers, and an office.

SCHOOLS VINCENS

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SUAL INNOVATIONS	Multimedia Placement service Large-group Team teaching Individualized
AUDIOVISUAL PROGRAMS IN	Handicapped Retarded In-service Accelerated Remedial
TELEVISION	WASB
CENTRAL FACILITY	IMC Bldg. IMC's
A V DIRECTOR	Fulltime
COST/ PUPIL	\$490
GRADE FROM-TO	K-12
ENROLLED	18,500
SCHOOL SYSTEMS	MICHIGAN KALAMAZOO PUBLIC SCHOOLS 18,500 1220 Howard Street Kalamazoo 49001

BROKY:

KALAMAZOO PUBLIC SCHOOLS: The two most innovative programs in this system use multimedia to train physically handicapped children and mentally retarded children. A placement service operated by the system finds jobs for these individuals.

The AV director works with curriculum supervisors and teachers in developing resource guides for the teaching of various subjects at all grade levels. These guides list specific films, filmstrips, and other AV materials

selected to promote learning in specific units of instruction. New educational films and filmstrips are previewed and evaluated by teachers before they are stocked in the main IMC. Teachers also go to the center to use the curriculum library, for in-service workshops conducted by the AV director, and to use production facilities to make transparencies and other materials for their classroom use. The main IMC supplements IMC's at all public schools in the system.

instruction

SCHOOL SYSTEMS	GRADE ENROLLED FROM-TO	GRADE From-to	COST/ A PUPIL D	v Irector	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	ISUAL INNOVATIONS
MICHIGAN WATERFORD TOWNSHIP SCHOOL DISTRICT 3101 W. Walton Blvd. Pontiac 48055	15,000	K-12	\$525	Fulltime	IMC Bldg. IMC's		In-service Computer Scie Retarded	In-service School Plant Computer Science Computer Retarded Individualized instruction Electronic labs

Summary:

WATERFORD TOWNSHIP SCHOOL DISTRICT: The AV director for this system works with curriculum committees in planning the coordination of multimedia in the various subjects. In each school term, he conducts at least 17 workshops at the system's instructional materials center in the use and preparation of AV materials. As many as 100 teachers attend each workshop. A large collection of educational films and other AV media at the main IMC supplement smaller centers at some schools and other such centers for all the schools in the system are being developed.

At the Kettoring High School, a medium-scale, general-purpose computer is being used for experimental work in computer science. The new two-story Stevens T. Mason Junior High School is aquipped for a significant use of multimedia. Every classroom has its special work areas, and every two classrooms share a conference room. Each building houses a reacuter with facilities that make it possable for a class to divide into smaller groups for special projects using mixed media. A rescarch area for individual study is equipped with study carrels, projectors, and listening booths.

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ES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1960
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SUAL INNOVATIONS	Multimedia Radio Large-group Globes
AUDIOVISUAL PROGRAMS IN	In-mervice Radio Indumtry Accelerated Remedial
AU TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	IMC Bldg. IMC's
A V DIRECTOR	Fulltime
COST/ PUPIL	\$549
GRADE FROM-TO	K-12
TEMS ENPOLLED	MICHIGAN SOUTHFIELD PUBLIC SCHOOLS 12,865 24661 Lahser Street Southfield 48075
SCHOOL SYSTEMS	MICHIGAN SOUTHFIELD PUBLIC S 24661 Lahser Street Southfield 48075

Retarded

Summary

SOUTHFIELD PUBLIC SCHOOLS: The AV director for this system supervises a large instructional materials cenand conducts in-service training in the preparation ter, works with media coordinators at all schools, and use of multimedia.

and special events are covered in evening programs. The are broadcast from 8:00 a.m. to 2:00 p.m. daily. Sports At the Southfield High School, a radio station, WSHK-FM with a radius of five miles, began operations early in 1967. Its studio and control booth are located in the IMC at the school. Students under the supervision in radio announcing and plans to add a course in radio production this year. A video tape recorder at this ground in communications. The school conducts a course of faculty members produce its general programs which prerequisite for students to work in this station are two years of courses in speech and a good basic backschool is used for experimental work.

the John F. Kennedy Elementary School, an especially noteworthy use of multimedia is made. Its large supply schools in this district built in the round with cluswith 30 globes so that each child in a class may have The new MacArthur Elementary School is one of several groups of students and for both accelerated and remeschool -- the carpeted instructional materials center. the use of AV materials and enable students to study ters of classrooms arranged around the heart of the Individual carrels in these centers are equipped for dial instruction. In every instructional program at of instructional equipment includes a cart stacked independently. Many subjects are team-taught with significant use of multimedia for large and small his own for study.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING . "NIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

AUDIOVISUAL MS INNOVATIONS	8mm Multimedia d Team teaching Large-group Indiviaualized
AUDIC PROGRAMS	In-service Reading Handicapped Retarded
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$500
GRADE Fhom-to	K-12
GRADE ENRGLLED FHOM-TO	7,500
SCHOOL SYSTEMS	MICHIGAN LAKE SHORE SCHOOL DIST. 7,500 23100 13 Mile Road St. Clair Shores 48082

Summary:

specialist for this small system is assisted by teacher-coordinators of the instructional media program at all public schools in the district. He emphasizes the use of 8mm cartridge films and transparencies in the teaching of all subjects, and is using a grant from the state department of education to develop special kits of transparencies. He is also producing some instructional television programs in developing a CCTV system.

Teachers meet at the main IMC for in-service training in the production and use of multimedia, and to praview and evaluate AV materials before they are bought. They also use facilities at the center to produce instructional media. At the Rogers Junior High School, multimedia are used in the team-teaching of algebra

instruction

Algebra

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S MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1900	
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NUDIOVISUAL	IMNOVA'fions	
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	ENROLLED	
	SCHOOL SYSTEMS	

HICHIGAN

WYOMING PUBLIC SCHOOLS	7,270	K-12	\$600	Fulltime	AVC	MPATI
Jox 9001 Wyoming 49509						

Retarded In-sarvica Accelerated

Teum teaching

Development Handicapped

Records

Multimedia

Language Arts

Reading

Lerge-group

Summary

WYOMING PUBLIC SCHOOLS: The AV director for this system works closely with curriculum coordinators and with instructional media coordinators (the 15 public schools in promoting learning through multimedia. The media coordinators in the junior and senior high schools are librarians who have had training in the selection and use of AV materials. All public schools in the district are equipped with filmstrips, transprencies, maps and study guides bought with funds provided under ESEA. The system cooperates with three nearby city school systems in operating a library of library in the AV center at Wyoming. That center also houses many 8mm films, transparencies, study prints, tapes and records—with an especially large collection of ricords for use in the teaching of the language atts.

The new Jackson Park Junior High School designed built, and equipped for optimum use of multimedianespecially in the team-teaching of large groups in the auditorium. Its library houses 108 individual study carrels, with half of them equipped electronically for the use of most kinds of AV materials. A reading improvement program at this school and three other schools are conducted with extensive use of mixed media. MPATI programs are used in most instructional programs at the Parkview Elementary School. A special pre-school class is conducted at that school for handicapped children and helps prepare them for formal schooling. Programs for older physically and mentally handicapped children are conducted at the Jackson for Junior High School, at Newhall Junior High School at Southwest Elementary School. All of these programs make use of "litzedia.

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1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MANING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM TO	COST/ PUPIL	A V DINECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL Programs inp	SUAL INNOVATIONS
DULUTH PUBLIC SCHOOLS 226 N. lat Avenue, E. Duluth 53802	22,766	K-12	\$500	Fulltime	INC	WDSE	In-service Accelerated Remedial Retarded	Individualized instruction Programed instruction

School plant KUMD-FM Radio Team teaching

Educationally

Sumary:

budgets the Federal funds provided for the instructional budgets the Federal funds provided for the instructional media program in the district. AV media are delivered and aduly from the main instructional materials center to the 40 public schools in the system. The center houses the 40 public schools in the system. The center houses a large collections of all types of media, production gracilities, and conference rooms. A computor system is used for the cataloging and records of distribution. Hore than 13,000 bookings of educational films were handled at the center last year. The director is assisted by a graphics specialist and numerous students from the University of Minnesota (Duluth branch) who help in the bookings, production, inspection, cleaning, and repair of AV materials. The AV director conducts teachers workershops at the IMC. He also works continuously with curriculum-media committees of teachers who meet there to plan or revise units of instruction and to recommend appropriate instructional media for coordination with them. Other the contex preview new media at the center before purchase.

During the past six years, a majority of older buildings in the system have been adapted and equipped for the use of AV materials. All new classrooms are equipped for opti-

ist to motivate children in foreign language classes. system under the supervision of a full-time specialan impressive variety of media, and help children in small groups or individually to work with these tested, and if ready are sent on to another learning contract. One high school operates a shortwave radio struction is emphasized. Teachers program traditiongrams funded under ESEA, Title I, and conducted for educationally deprived children. Individualized inal subject matter into a series of progressive contracts. They state the "learning objectives of each contract in measurable behavior," plan the use of A noteworthy motion picture appreciation program is the new Birchwood Elementary School, multimedia are used in programs of instruction in most subjects. mum use of multimedia and have conduits for ETV. At multimedia are used to promote learning in two pro-At two elementary schools--Franklin and Nettleton-media. As pupils finish their contracts they are conducted at the Central High School.

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL Facility	AU TELEVISTON PROGRAMS	AUD:LOVISUAL PROGRAMS IN	JAL INNOVATIONS
MINNEAPOLIS SPECIAL SCHOOL DISTRICT 807 N. E. Broadway Minneapolis 55413	70,667	K-12	\$400	Fulltime	IMC Bldg. IMC's	KTCI CCTV	In-service Disadvanteged Remedial Handicapped	Electronic labs Team teaching Radio-KUOM Multimedia Learning

Sumary:

unit

Mobile TV

centers

media at the system's IMC. ETV is used throughout the sysdents to these centers in definite instructional programs. The IMC at each school is supplemented by collections of with teachers on appropriate AV media for specific units with them, and explains the advantage of assigning stutheir auxiliary equipment, lists, suitable media for use AV specialists, a radio specialist, and a TV specialist --all of whom have broad knowledge of the K-12 curriuse of multimedia to promote learning at all levels. It is also reflected in special bulletins issued at the providing individualized, remedial, and small-group instruction. Among these bulletins, an especially helpful one deals with the different types of learning cenmain instructional media center of the system, explain-MINNEAPOLIS SPECIAL SCHOOL DISTRICT: The instructional materials director of this system is assisted by two AV coordinators in most of the schools are certified. of instruction, and in the in-service training in the ing the use of particular equipment and materials in ters provided in the Minneapolis schools, describes culum. This knowledge is reflected in consultation

complement of equipment. It visits schools under the Harrison Elementary School, which has disadvantaged and multi-ethnic pupils -- a special instructional proanother at the "trading post" in the learning center. building, and all are equipped for independent study the school term. When he reads it, he trades it for Title I, is conducted with saturation use or all types of educational media including ETV. Large and child is given a paperback book at the beginning of A full-time director supervises the project, which includes operation of a mobile TV unit with a full instruction is promoted in learning centers set up established in the unusually wide corridors of the project for in-service-training of teachers at the At the largest elementary school in the district-gram developed through funds provided under ESEA, small groups are team-taught, and individualized with films, filmstrips, tapes, and records. To develop interest in reading at this school, each at each grade level. Some or these centers are

schools

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS.

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY A V DIRECTOR COST/ PUPIL GRADE FROM-TO ENROLLED SCHOOL SYSTEMS

IFC Fulltime \$380 K-12 FOUR-COUNTY EDUCATIONAL 14,655

Transparencies Individual ized instruction Hultinedia Accelerated In-service Remedial

Sumary

FOUR-COUNTY EDUCATIONAL MEDIA CENTER. This large EMC serving four county school systems in southwestern Hinnesota--Chippewa, Lac qui parle, Swift, and Yellow-tri medicine Counties--is funded under ESEA, Title III.

Located in a wing of an old school building in Montevideo, it introduced educational technology to large drivom schools which had no instructional media program technology which had no instructional media program technology brints, transparencies, filmstrips, records, tupes, the study prints, transparencies, kits of realia, and instructional equipment are made to all the public frustons in the prairie districts.

from the center were shown 4,084 times to 122,075 pupils. in-service workshops in the production and use of multidrive many miles to the center to use its facilities in the center's staff and distributed, and filmstrips were shown to 31,434 pupils. In the same period, 1968 fille --both certified--a technician, two secretaries, and a truck driver. The director and his assistant conduct The center is staffed by an AV director, his assistant media both at the center and at the schools. Teachers preparing AV materials for use in their classes. One month period, 10,920 transparencies were prepared by teacher alone made 2,000 transparencies. In a four-

1966 DAVI MEDIA SURVEY OF UNITED STATES FUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

SCHOOL SYSTEMS	ENROLLED	GRADE ENROLLED FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU TELEVISION PROGRAMS	AUDIGVISUAL PROGRAMS IN	SUAL
MINNESOTA OSSEO PUBLIC SCHOOLS 317 Second Avenue N.W. Osseo 55369	10,010	K-12	\$450	Fulltime	IMC	2500 MHz	In-service Handicapped Retarded Remedial Accelerated	Transparencies Programed instruction Electronic

Team teaching

Multimedia

Flexible

scheduling

Large-group

Foreign lang.

Summary:

OSSEO PUBLIC SCHOOLS: In this district, a suburb of Minneapolis, a project unique in the Middle West is the 2500 megahertz TV system which began operations in the fall of 1966. It is being used both for instructional programs at the elementary level and for inservice training in the use of multimedia. A team of teachers working with the AV director and his two assistants—both certified AV specialists—and curriculum directors spent several weeks in the summer of 1966 preparing video tapes for use in the VTR program.

large instructional materials center for this systems located in the high school. Daily deliveries of AV

supplement their collections of instructional media. Ridern languages are taught in the high school in electronic labs, and some subjects are taught by teams. At tronic labs, and some subjects are taught by teams. At tronic labs, and some subjects are taught by teams. At the Brooklyn Junior High School, two teachers are conducting an independent study and research project in their team-teaching of social studies. They use a core curriculum, block-time scheduling, and multimedia in presentations to a group of 60 studients in a large in presentations to a group of 60 studients in a large classroom, and work with small groups in an adjoining learning center equipped for the use of an extensive collection of pre-recorded materials. Individual students use the materials to teach themselves.

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLEL	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	UAL INNOVATIONE
MINNESOTA ROCHESTER PUBLIC SCHOOLS 11,112 Room 10 Coffman Building Rochester 55901	11,112	K-12	\$\$\$	Fulltime	IMC Bldg. IMC's	CCTV	Astronomy In-service Accel ated Reme Read J Foreign Lang.	Planetarium Transparencies Programed instruction Electronic labs
							English	School plant

Sumary

ROCHESTER PUBLIC SCHOOLS: The instructional media director for this system works six weeks every summer with the curriculum committee in preparing curriculum guides. Including recommendations of specific AV materials for use in teaching each subject at every grade level, the guides are revised every five years. Most older schools in the district have been equipped for the use of basic wedia, and all new classrooms are designed and equipped for optimum use of multimedia including ITV.

An especially well-organized instructional materials center is located at the new <u>Jefferson Eiementary School</u>, but most schools in the system have collections of materials which are supplemented by daily deliveries of materials from the main IMC. An exemplary developmental and remedial reading program funded under ESEA, Title I is also conducted at Jefferson.

The most innovative program is a course in astronomy taught in the planetarium at the new Mayo High School. Students from all schools in the system go school. Students from all schools in the system go to the planetarium in groups of up to 60 several times a year for special instruction in the daily and seasonal movements of the planetary system. The two-story Mayo school is built "in the round" with a big story Mayo school is built "in the round" with a big story Mayo school is built "in the school are equipped for the use of mixed media. Of these startions 52 are in 30-student classroums, many of which have motorized dividing partitions for flexibility in team-teaching of large and small groups. An individual study area--also equipped for the use of vidual study area--also equipped for the use of vidual study area--also equipped for the use of classroom, Foreign languages are taught in electron-classroom, Foreign languages are taught in electronsic labs. An automated reading lab suite is used by ic labs. An automated reading lab suite is used by

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS,

AUDIOVISUAL MS INNOVATIONS	Deaf & Blind Programed Accelerated instruction Art Computer Music instruction Social Studias Electronic
AL PROGRAMS	Deaf & Blind Accelerated Art Music Social Studia
AU) TELEVISION PROGRAMS	KCTA
CENTRAL FACILITY	INC
A V DIRECTOR	Fulitime IMC
COST/ PUPIL	\$425
GRADE FROM-TO	K-12
ENROLLED	48,150
SCIDOL SYSTEMS	MINNESOTA ST. PAUL PUBLIC SCHS. 615 City Hall St. Paul 55102

Sumary:

ST. PAUL PUBLIC SCHOOLS: This system produces 15 educational television programs weekly and hroofcasts them over station KTCA-TV, Channel 2. Two ETV specialists advise the television teachers who prepare the programs and the teachers' guides for them in art, music, social studies, English, science, and math at all grade levels.

Radio programs broadcast over station KUOM are also used in instructional programs, especially in kinder-garten and elementary classes. Exemplary special programs at the Jefferson Elementary School make significant use of audio tapes and records in the teaching of blind students and extensive use of visual materials rein teaching deaf pupils. At Harding Senior High School and foreign languages are team-taught with supplementary present-teaching by individual students using multimedia present in electronic labs. The new Technical Vocational Institute is an ultra-modern facility for day and evening at attach many of which multimedia are used.

The AV director in this system is a member of the curriculum council and works closely with all supervisors in planning AV materials for coordination with all instructional programs. The certified media coordinators in most schools are teachers who have taken spacial AV training and who receive extra pay for using their free periods or after-school hours in duties for the AV program.

Radio-1730M Multimedia Television

English Science Math Foreign lang.

The main instructional materials center is outstanding. It houses not only large collections of every kind of material for projection, but tapes, records, maps, charts, models, mockups, dioramas, and rany kinds of realia such as rocks and minerals, gecmetric shapes and counting bars. Some realia are made at little expense and much ingenuity. Materials are delivered daily to supplement building collections. Teachers! workuhops in the production and use of multimedia are conducted.

ERIC Apult Text Provided by ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHLOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS **AUD:TOVISUAL** TELEVISION PROGRAMS FACILITY CENTRAL DINECTOR > < PUFIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

MISSISSIPPI

GREENVILLE SEPARATE 11,928 1-12 \$350 Fulltime IMC SCHOOL SYSTEM 412 South Main Street Greenville 38701

Social Studies Filmstrips Language Arts Films Mobile repair

unit

Summary:

GREENVILLE SEPARATE SCHOOL SYSTEM: The instructional materials center in this district consists mostly of 16mm films. Filmstrips and other media are decentralized, being located in various subject-matter areas or in the libraries. An unusual feature of the IMC is the well-equipped truck which makes deliveries and does maintenance. It is under the management of a full-time technician. A complete line of supplies and a work

bench with testing equipment permit immediate repair of AV equipment at each school when breakdowns occur. Two new climate-controlled schools in the district are furnished with power outlets and other equipment permitting the use of a multimedia approach. A fulltime media specialist in the center keeps teachers informed of available materials and new equipment.

ERIC Fruit Best Provided by ERIC

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

	ENROLLED 36,000	GRADE FROM-TO 1-12	COST/ PUFIL \$325	A V DIRECTOR	CENTRAL FACILITY IMC	TELEVISION PROGRAMS In-service Retarded	PROGRAMS INI IN-service Tro	INNOVATIONS Transparencies Films
SEPARATE SCH. DIST. 662 S. President Street Jackson 39205							Accelerated Nemedial	Computerized instruction Local produc- tion

Sumary:

JECKSON MUNICIPAL SEPARATE SCHOOL DISTRICT: The IM center of this system is located in the Administration Building. There is a full-time technician in charge of the materials and equipment, but no media specialist. The principals of the various schools coordinate the AV program along with on-going in-service training at the building level. A week-long, pre-school workshop for

the training of all teachers is held each year. In most of the classrooms of this system are found overhead projectors, all of which are in constant use, partly because they are so accessible. Teachers and students are enthusiastic about the use of transparencies as a regular part of the instruction.

Electronic lab

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DAVI HEDIA SURVEY OF UNITED "TATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

		GRADE	COST/	/ A V L DIRECTOR	CENTRAL FACILITY	CENTRAL AUGRAMS FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
SCHOOL SYSTEMS	E NNO CELEBO			 				
ISSISSIPPI								Computerized
cCOMB CITY SCHOOLS .O. Box 863 cComb 39648	4, 5883 2	1-12	\$250				Special Educ.	individual instruction

UMMAGEY:

레 동약동

MCCOMB CITY SCHOOLS: The materials center is located in one of the schools. The major facility in this IMC is a data-processing installation. It is funded by a Title III grant and includes service to a five-county area around McComb. Through testing and consultation with teachers, the staff of the Southwest Mississippicant teachers, thus providing guidance to the teacher as of students her subject. A unit of work on somputer science is offered to junior-high students. They are given basic information dealing with binary manipula-

tion of numbers. The Hollreith card is presented and students are taught to interpret the keypunch figure, which is numeric, and how to translate to the alphabeate. The teachers prapare punch cards and the students are asked to interpret the data on them. At this point the class is taken to the Data Processing Center where they offer their individual cards to the computer, which changes the numeric punch into the alphabetic, thus demonstrating technologically what the students had learned in the classrom. In general, the McComb special-education program is saturatied with media.

ERIC

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

ISUAL INNOVATIONS	Team-teaching Trainer units Television
AUDICVISUAL PROGRAMS IN	Biology Spanish Driver Educ.
AUI TELEVISION PROGRAMS	WYTW
CENTRAL FACILITY	SH C
A V DIRECTOR	Fulltime ETV Ddr.
COST/ PUPIL	\$250
GRADE From-to	1-12
ENROLLED	5,314
SCHOOL SYSTEMS	MISSISSIPFI TUPELO SEPARATE SCHOOL SYSTEM P.O. Box 557 Tupelo 38801

Sumary:

TUPELO SEPARATE SCHOOL SYSTEM: A major part of the INC of this school system is its educational-television program (WTVW). Under the direction of a full-time ETV specialist, the programs are prepared and produced by selected teachers working in cooperation with the staff of the local community TV station. Teacher-guides are prepared for use in conjunction with each program. There is now an unnual budget of \$100,000 for the production of these programs which reach all schools within

a radius of 50 miles. Outside of TV, this system has no formal AV program. The Driver-Education course in the high school uses 12 trainer units and a motion-picture console supplied with a gamut of recording and other AV aids. One new school has been constructed for the purpose of accommodating team-teaching. It contains a 1700-seat unditorium which may be divided into four teaching stations, all equipped for the use of media in team-teaching.

IVI MEDIA SUAVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, व।

AUDIOVISUAL TELEVISION PROGRAMS INEOVATIONS		Covers Budget Curriculum 16mm films Topes Filmstripu
TELEVISIO		KE1C
CENTRAL		AVC
A V DIRECTOR		\$1.66 Fulltime AVC Per child Totul Budget \$299,000
COST/ A V PUPIL DIRE		\$1.66 Freshild Total Budget \$299,000
GRADE FROM-TO		K-12
ENROLLED		174,000 K-12 (26 school systems)
SCHOOL SYSTEMS	MISSOURI	AUDIOVISUAL DEPARTMENT 174,000 OF THE COOPERATIVE SCHOOL (26 DISTRICT OF THE ST. LOUIS school SUBURBAN AREA 1460 Craig Road Creve Coeur 63141

AUDIOVISUAL DEPARTMENT OF THE COOKERATIVE SCHOOL DISTRICT OF THE ST. LOUIS SUBURBAN AREA: This is a suburban of complex with a central AV office run by three full-time suddents and 22 clerical staff whose job is mainly distribution the 26 districts. The secretaries in the schools accapt the cordered by teachers either by mail or over the telesphone which has a recording device, or by use of an emergency walk-in where teachers may come to pick up what they need. The center publishes a new catalog every three years and adds supplements every year, but otherwise does not attempt to operate an in-service training over program, nor does it provide production facilities. Hain-vischools and each school is responsible for its own util-

fifth grades, and in Ladus. An experimental project currently being studied and tested is the transmisovernight for use in the classrooms the next day via of films for purchase is accomplished by means of a the AV program is based upon each school's assessed schools; for example, in Bayless for the fourth and The selection sion of films from the center to the local schools the priority for the purchase. Half the budget for video tape recording. This experiment, financed by school's total enrollment. CCTV is used in several JSOE, has exciting possibilities for the future. valuation tax, the other half is ducided by the subject-area committee which screens films and izution and teacher-training program.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICAMT USE OF MEDIA IN SELECTED PROGRAMS, 1966

AUDIOVISUAL INNOVATIONS TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR COST/ PUPIL FROM-10 GRADE ENROLLED SCHOOL SYSTEMS School plant Study prints

Mustc

Social Studies Records

Bldg. \$350 K-12 10,000 MISSOURI
HICKMAN MILLS CONSOL.
SCHOOL DISTRICT #1
10901 Blue Ridge
Kansas City 64134

SURBOTY

HICKMAN MILLS CONSOLIDATED SCHOOL DISTRICT #1: This district has a unique building unlike any other in this time: the Ingels Elementary School. Whisebouri at this time: the Ingels Elementary School. This building is in its first year of operation; it the has window-less, individually climate-controlled to classrooms and c number of movable, accordion-fold partitions to accommodate different sizes of classes. A battery-powered lighting system activates automatically in case of power failure. The library contains the new AV equipment and collections. Bulletin boards of composition material are noteworthy. Cost of construction was less whan that of similar buildings of struction was less whan that of similar buildings of the handle future construction along the district plans to handle future construction along the same lines. About ten years ago, a tornado flattened much of the area, destroying a number of schools, so that the present buildings are fairly new. Until the construction of Ingels, however, the buildings were of tra-tion of Ingels, however, the buildings were of tra-

schools have facilities for the production of AV materials ditional design. All sources of funds have been tapped to do the job, The result of this situation as far as the instructional media centers in their libraries, although AV program is concerned is that all schools have modern the system has no general AV center nor director. These local centers are stocked with a wide variety of print elementary schools, the centers have part-time professional staffs and full-time clerical assistants. Most full-time librarians with clerical assistants. In the and non-print instructional materials. In the junior and senior high schools, the centers are staffed by and most classrooms now are equipped for the use of multimedia.

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

6550		7
	K-14	80,700 K-14

Sumary:

KANSAS CITY PUBLIC SCHOOLS have a well-organized media center. It has a long range program of equipping and modifying classrooms for the optimum use of media. It serves the whole system with films and other media and there is a systematic dissemination of information on new materials and methods. In addition teachers are assisted with the preparation and selection of appropriate media for their needs, and other in-service activities are extensive. There are six full-time activities are extensive. There are six full-time and replacements of damaged instructional materials are prompt. Everything is inspected after each use. The yates Elementary School has a pilot of what may become several media centers in poverty areas of the city, developing somewhat independently of the established media program under Fedcaul funds, Title I, ESEA. It is

In its first year of operation. Bingham Junior High School has a project nearing the end of the planning stage, and now moving into an experimental operational phase of computer-assisted instruction. This project is funded under Title III, ESEA. It may well attract visitors from many quarters if this phase is successfully concluded. Another activity of importance in this metropolitan system is telecasting. The Kansas City Board of Education owns and operates station KCSD-TV, VHF, Channel 9. It offers a variety of programs for in-class instruction, for in-service training, and for enrichment.

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	Enrolled	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	A V CENTRAL DIRECTOR FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	UAL Innovations
MISSOURI FEBANON PRINCIC SCHOOLS	2.515	1-12	\$295	Fulltime AVC	AVC		Science	TENCO Regional
416 N. Adams Street Lebanon 65536							Social Studies Library Transpare	Library Transparencies

Summary

In that it developed so quickly, from very meagre in that it developed so quickly, from very meagre beginnings. In 1965 when the AV consultant from the state department of education evaluated the district, there were a few pieces of equipment pooled in the basement of the oldest building and distributed by the custodians. The elementary school had an adequate collection of filmstrips and a few 16mm films were rented occasionally from the public library. The situation was difficult because the public library. The situation was difficult because the local financing of the district is low. It comprises a rural poverty area and funds are hard to raise. By securing Federal aid for the district's media program under NDEA, Title A III and ESEA, Title II a vigorous program was built in a year's time. Much of the success of the program was

progress made within the district is the devolopment of AV cellections in the Tenco Regional Library which was and his staff. There is now an AV center with a director and staff. Currently the director's main task is film loops, overhead transparencies, tapes, study prints, models. Most of the equipment is locally maintained, but the center owns pieces of each type for operates a vehicle for delivery and distributes films, in-service training of personnel. The center owns and due to the enthusiastic support of the superintendent which are procured from various sources; filmstrips, center is housed in an old residence. Assisting the emergencies as well as infrequently used items. The established under ESEA, Title II to serve the ten surrounding counties.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE COST/ FROM-TO PUPIL	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	Central Pacility television programs	NOVE STOVE	SUAL INNOVATIONS
AE SSOURI								,
6 A COO OE 130 OE 2 A STICE ST	000 051 830	K-16	\$500	Fulltime IMC	IMC	KETC	Language Arts	Language Arts Language lab

METC Bldg. Fulltime \$500 LOUIS PUBLIC SCHOOLS 130,000 K-16 Locust Street Louis ST. 911 St.

Foretgn lang. In-service Science

Science lab

SUMBALY

the first system in the United States to establish an the first system in the United States to establish an AV center. The result is that, if classroom media appropriate to a big-city system and more specifically to St. Louis do not exist commercially, the center will produce them locally. Production runs from books through radio programs broadcast on KSLM. Financed by means of the Parsons Blewett Memorial funds, local production operates vigorously, utilizing local talent. Staff personnel may be released from regular duties on salary to develop promising projects. Along with the production of feature go other important activities such as the distribution daily of a wide variety of up-to-date materials. One important aspect is the district conter plans the programs for the local areas, some of which are specifically designed for the area. Another activity of the center is a close working relationship with curriculum supervisors and other specialists most effectively carried out by in-service training, such as the course taught by the superintendent aining, such as the course taught by the superintendent

control facilities and the new centers are bright and The staff is experienced and enjoys a vital position himself to more than a thousand teachers and princiwhich determines needs and services and contributes wide range of buildings, all classrooms have lightgreatly to the ETV station, Channel 9 in organizing service to the community. Key members of the staff, for example, are on the KETC advisory committee inviting. The system has its own teacher's college many programs for all schools in the metropolitan area. At the local level media centurs range from developed under Federal aid. Although there is a in both the system's instructional pattern and in The IM center is housed in a building of its own. pals in an after-school in-service contribution. the beginning stages to comprehensive centers and emphasizes services in deprived areas.

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1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS.

Transportencies Team teaching INNOVATIONS science lab Electronic lob. AUDIOVISUAL Accelerated. TELEVISION PROGRAMS Science CCT CENTRAL FACILITY TVC AVC Library A V DIRECTOR Fullting COST/ PUPIL \$450 FROM-TO GRADE 1-12 ENROLLED MONTANA
KALISPELL PUBLIC SCHOOLS 3,715
P.O. Box 766
Kalispell 59901 SCHOOL SYSTEMS

Summary:

KALISPELL PUBLIC SCHOOLS are the only system in the state which is currently using CCTV. Broadcasting of programs is accomplished by means of a commercial cable system operated by the Northwest Videocorporation. This school is not only making optimum use of the elevision in the classroom but is also planning to extend the services to the community. There is already to a wide variety of community-centered programs in production. Channel 3 is available to all citizens who have purchased the rights to use the cable. The AV and TV centers are housed in the junior high school building. Currently most buildings are old, lacking

even light control, thus making it necessary to use rear-screen projection for slides and films. Construction of new classrooms in the junior and senior high schools has begun. The four-million-dallar appropriation will include facilities for media utilization. The selection and evaluation of media is done by teacher committees for each building, plus principals and media staff. There is also a full-time AV director and an in-service training program.

ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUAL Innovations	Team twaching Programed instruction Transparencies
AUDIGVISUAL PROGRAMS IN	Retarded Retarded In-service
AUI TELEVISION PROGRAMS	
Central Facility	INC
A V DIRECTOR	Parttime
COST/ PUPIL	\$400
GRADE FROM-TO	1-12
ENROLLED	1,686
SCHOOL, SYSTEMS	MONTANA WHITEFISH PUBLIC SCHOOLS 1,686 P.O. Box 198 Second & Spokane Avenues Whitefish 59937

Summary

WHITEFISH FUBLIC SCHOOLS: The superintender: of schools and other members of the Whitefish administration resently and other members of the Whitefish administration resently a launched a survey of various public schools in the launched a survey of various public schools in the United States and their programs in order to update their own system. Major concern was to review in some appeth the problem of the individual student, to discover states, the erratic, the challenger, the shiftless, the irresponsible, the class disrupter, and the potential dropeout." The result was that some study was done on the problem of discovering and nurturing talent, as well as with the problem child. Help was received in planning a with the problem child.

for innovation led to the establishment of goals and objectives and an outline of the plan of attack. \$26,622 in Federal funds was acquired under Title III ESEA for a four-week workshop entitled "The A new 600-pupil elementary school to be opened in September, 1967 will provide optimum use of media and an opportinity to put new teaching methods to proposal for a Title III grant to conduct a plan new and more creative approach to education from Development of Creativity and Its Innovations." Dr. Calvin Taylor of the University of Utah. A

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 IAM

ISUAL INNOVATIONS	Programed instruction Ungraded ITA
AUDIOVISUAL PROGRAMS IN	Reading Accelerated
CENTRAL AUI FACILITY TELEVISION PROGRAMS	
Central Facility	IMC
A V DIRECTOR	Pulltime IMC
COST/ PUPIL	\$400
GRADE FROM-TO	K-12
ENROLLED	8,805
SCHOOL SYSTEMS	NEBRASKA BELLEVUE PUBLIC SCHOOLS 8,805 SARPY CO. DIST. #1 2111 Kimberly Lone Bellevue 68005

SUMBOLY

media center for the system operates under the direction of a full-time AV director. The services of the tenter include central processing for all IMC-materials, good production facilities, some in-service education for all teachers, and the distribution of large quantities of well-utilized equipment. The system has built and is now maintaining an above-average program in print and non-print media. Pilot programs in some

elementary schools include the use of the Initial Teaching Alphabet (ITA), programed instruction, and a non-graded curriculum. In the secondary schools, there are advanced-placement programs in operation. Budget procedures reflect some long-range planning as the administration is anxious to move ahead with further innovations.

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. M

Social Studies School plant INNOVATIONS Plane tarium AUDIOVISUAL A V CENTRAL AUI DIRECTOR FACILITY TELEVISION PROGRAMS Science Libr. Plane tarium Fulltine COST/ PUPIL \$420 FROM-TO GRADE K-12 ENROLLED 6,116 GRAND ISLAND PUB. SCHS. (HALL CO. DIST. #2
21m Street at Seventh
Grand Island 68801 SCHOOL SYSTEMS

Director

Sumary:

GRAND ISLAND PUBLIC SCHOOLS, HALL COUNTY DISTRICT #2:
This school district has a well-stocked AV center c.m.
plementing the library of the high school, but it has
no system IMC, The school center functions primarily
as a distribution facility for equipment, but it also
operates a darkroom, and has made a good beginning in
production. A new, completely-equipped planetarium
seating 30 persons is used by all schools as well as
for adult programs for the community at large. Several
schools have unusually good physical plants. Crestridge Elementary School has a model instructionalmaterials program in the library and has served as an

well-renovated building. The principal has attended an AV institute and is media oriented. Knickrehm Elementary School is a new building designed in pods, each of which had a in the center, accessible to from other systems. It is run by a full-time librar-ian-AV specialist. West Lawn Elementary School has an effective IMC located in an accessible part of a all teaching-areas in the pod. A central IMC serves all the building IMC's with printed and non-printed observation center for area personnel and visitors materials.

<u> 1 media survey of united states public schools making significant use of hedia in selected programs.</u> 젧

UAL INNOVATIONS	Ungraded Large-group Films Filmstrips
AUDIOVISUAL PROGRAMS IN	Language Arts In-service Retarded
AUI TELEVISION PROGRAMS	KOON
Central Facility	Libr. Avc
A V DIRECTOR	Fulltime
COST/ A V PUPIL DIRE	\$405
GRADE FROM-TO	K-12
ENROLLED	29,500
SCHOOL SYSTEMS	LINCOLN CITY PUB. SCHS. LANCASTER CO. DIST. #1 720 South 22nd Street LAncoln 68510

SUMMORY:

LINCOLM CITY PUBLIC SCHOOLS, LANCASTER COUNTY DISTRICT

areful planning and follow-through on the part of all
careful planning and follow-through on the part of all
careful planning and follow-through on the part of all
concerned. After the AV director had analyzed the
concerned. After the AV director had analyzed the
current situation and had, with the aid of committees,
prepared and presented to the school board a five-year
plan, the board decided to spend enough in one year to
plan, the board decided to spend enough in one year to
meet equipment standards. The total staff to administer
the system's program includes a full-time librarian in
the processing center with eight full-time staff members,
and a full-time AV director with six assistants. The
services of this center cover the operation of a film
library, equipment distribution, in-service training and
library, equipment distribution, in-service training and
a full-time AV director and library-media sechool;
and a full-time librarian plus either a full-time or parttime AV director in each junior high school.
schools have combination library-media specialists. Many
schools have IMC's in their buildings. For exumple, Megdow Lane Elementary School offers a large variety of media

to both teachers and students. Effective remodeling or older buildings permits efficient use of media as well as some media production. All classrooms have projection screens, all are being equipped with overhead projectors. Programs of special interest are as follows: Pershing Elementary School has a non-graded curriculum which has been in operation over five years; Saratoga Elementary School and some others make extensive use of recordings and tapes; Whittier and Irving Junior High Schools have started Project Discovery programs; using well-stocked local IMC's. A model program in Lincoln is the county-operated school for retarded children. The district also uses ETV effectively for large-group instruction.

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1966 'I MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

Transparencies INNOVATIONS Greenhouse AUDIOVISUAL TELEVISION PROGRAMS Science CENTRAL FACILITY Fulltime IMC DIRECTOR > < PUPIL COST/ \$400 FROM-TO GRADE 1-12 ENROLLED 2,367 MEBRASKA MILLARD PUBLIC SCHOOLS DOUGLAS CO. DIST. #17 #111ard 58043 SCHOOL SYSTEMS

Sumary:

MILLARD FUBLIC SCHOOLS, DOUGLAS COUNTY DISTRICT #17:
A new building housing both junior and semior high schools under one roof also accommodates whe district INC. It is under the munagement of a full-time media operates principally in distribution, production, and dissemination of information about available AV maverials. There is also a small lown film library. The elementary schools have some part-time library. The

programs of an innovative nature utilize the overhead projector. The science program includes the maintenancy of a small greenhouse with its mechanically and electrically controlled temperatures. Budget expenditures are primarily geared to maintaining existing facilities.

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAHS,

NUDIOVISUAL AS INNOVATIONS
AUDIO PROGRAMS
TELEVISION
CENTRAL FACILITY
A V DIRECTOR
COST/ PUPIL
GRADE FROM-TO
ENROLLED
SCIEUCL SYSTEMS
SCHOOL

Team-teaching

Handicapped

Large-group Small-group

Ungraded

Product ton

Local

Advanced Placement In-service

NEBRASKA

KYNE
E
Fulltime
\$330
K-12
000'09
OMAMA PUBLIC SCHOOLS DOUGLAS CO. DIST. #1 3902 Davenport Street Omaha 68131

Summary

System has an IMC under a full-time AV director. It is in system has an IMC under a full-time AV director. It is operating several pilot programs to introduce the innoperating several pilot programs to introduce the innoperating several pilot programs to introduce the innoperating for individual advancement, and ETV. The City of me study for individual advancement, and ETV. The City of me currently for individual advancement, and ETV program. Services the a comprehensive and expanding ETV program. Services are operating under a Title III grant, a production center the which is active and effective, and a well-stocked 16mm tilm library which includes unit-resource boxes, kits, and the tells in the contents of the contents of

other non-film materials. The media and equipment in the building IMC's are used in innovational programs financed largely by Federal funds or special efforts made by the local PTA's. Each of these centers has a full-time librarian and/or media specialist in charge. They all have clerical and technical assistance. All buildings have a media-cocrdinator, usually a teacher with one period a day of released time. Jep. Lords School has an exemplary program for handicapped children. Crest-ridge Elementary School has a model library which is used as a demonstration center. Central High School has well-developed programs in advanced-placement.

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDICVISUAL PROGRAMS IN	SUAL INNOVATIONS
EVADA RMSBY COUNTY SCHOOLS .0. Box 603 arson City 89701	2,200	K-12	\$500		Libr. Avc		Remedial Culturally deprived Retarded	Ungraded Field trips

Summary:

画 2.5

ORMSBY COUNTY SCHOOLS: this school system has a central library and an AV center located in the administration building. Hedia are used extensively in remedial programs at Carson High School; the school itself is not designed for wide utilization of media, however. Fritsch Elementary School has a large library of filmstrips (35mm) selected and evaluated by the teachers for specific units of study. There is a special program with an ungraded curriculum for culturally deprived and/or retarded chil-

dren. Media are used widely as children, in addition to acquisition of basic scholastic skills, learn to care for themselves, to cook, mend their clothes, get along with their peers, and participate in activities of the community. Field trips are used extensively to give the students new experiences.

ERIC

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDIOVISUAL Programs in	UAL Innovations
NEVADA CLARK COUNTY PUB.SCHS. 2832 E. Flamingo Road Las Vegas 89109	41,400	K-12	\$200	Fulltime	Libr. Building centers		Reading Language Arts Math Science Humanities	School plant Modular Scheduling Computer Ungraded

UMBACKY:

CLARK COUNTY PUBLIC SCHOOLS: The media program is a coordinated by an AV director with the assistance of a new fractary. Assisted by a Ford Foundation grant, the county prepared a study on innovative processes in teaching and buillding, and used the results in use construction of sin new elementary schools. The Nuby S. Thomas Elementary School was designated as the proctotype school, incorporating the most innovations. Built on the pod design, each grade accommodates all man children in its own, large, carpeted "pod." (Each pod comprises about 4000 sq. ft. of column-free Jpace.) Mod comprises about 4000 sq. ft. of column-free Jpace.) Mod comprises about 4000 sq. ft. of column-free Jpace.) It is individual student, and is computer-determined. Student-time is generally divided into 30% each for intro-group and small-group instruction, and 10% for large-group and small-group instruction, and 10% for laboratory. There are six basic subject-areas (math, fil

together with allied materials such as reference works, films, tapes, records. Teachers inform the individual student in independent study. All textbooks general fiction), and each has a resource center with a librarian in charge whose duties are to train the librarian of current assignments and tests. An automative reading lab is available for students who have is an open-classroom facility with fluorescent lighttrouble in reading. There is also a Title I project ing which makes proper light-control for the use of some medio difficult to achieve. It provides great used in the curriculum are available in the center, four subjects, for the benefit of students who have Clark High School science, social studies, language arts, husanities, making extensive use of media for reinforcement of flexibility for differing instructional needs. other than reading difficulties.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PINGRAMS. DAVI

1966

AUDIOVISUAL ON PROGRAMS INNOVATIONS	Accelerated Transparencies Business Ed. Radio-KOH Math Work-study Computers Multimedia
TELEVISIO	
CENTRAL FACILITY TELEVISION	Libr. Avc
A V DIRECTOR	Fulltime Libr.
COST/ PUPIL	\$525
GRADE FROM-TO	K-12
ENROLLED	25,000
SCHOOL SYSTEMS	WASHOE COURTY SCHOOLS 425 E. Minth Street Reno 89502

Summary:

WASHOE COUNTY SCHOOLS have a central library and an AV tenter. Their television program consists of five educational broadcasts a week over station KOH in Reno (broadcasts originate from McClatchey Broadcasting station in Sacramento, California). Earl Wooster High School teaches the usual business skills plus theory and application applied to computers and other business machines. Students applied to computer programing and use computers in mathematics. In beginning stages; they are followed by laboratory assignments covering the functions of the business machines being studied. Last of all, application is accomplished in practice on the machine itself. Greenbrae Elementary School tice on the machine at a library of 35mm filmstrips for

the study of special topics. Smill-group study is accommodated in the corners of a large room which is darkened for projection purposes. The group then discusses and reviews what it has learned. Students are taught to be active in school affairs. A sixth grader is in charge of program which permits students to take home projectors and filmstrips for further study. This is popular with beth students and their families. English students edit and publish the Greenbrae Breakout, a small newspaper.

P.S.S.C.

ERIC*

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRYGRAMS. DAVI

AUDIOVISUAL HS INNOVATIONS	Ungraded Dial access Multimedia Public relations
AUDIO PROGRAMS	Science Lang. Arts
AUI TELEVISION PROGRAMS	Veni
Central Facility	Building center
A V DIRECTOR	N on•
COST/	\$350
GRADE FROM-TO	K-12
ENROLLED	3,600
SCHOOL SYSTEMS	NEW HAMPSHIRE FRANKLIN SUPERVISORY SCHOOL UNION #18 Central Street Franklin 03235

MAD EY:

FRANKLIN SUFERVISORY SCHOOL UNION #18: The administrative staff of this system has developed long-range plans for an innovative educational program to be proconducting a noteworthy program in public relations to gain support for the innovations. Films and pictures illustrating the kind of modorn buildings and equipment that the system needs were prepared under the direction of the superintendent and have been shown at many desirchle new features is under construction and will he a demonstration center to encourage neighboring towns to improve their school facilities. In preschool—open, non-walled, and with a carpeted instruc-

tional moterials center equipped for dial access—and for the renovation and equipment of older buildings, the superintendent, members of the school board, and other community leaders visited modern schools in Konsas City and in several cities of Illinois and New York. In addition, teams of teachers and principals visited school systems in Connecticut using non-graded curricula, and attended seminars on ungitaded instruction making significant use of multimedia. Evaluating teams from high schools in Franklin last spring. Their recommendations are being implemented. Funds provided under ESEA, Title II, were used to purchase many kinds of media, including filmstrips and transparencies, used in the junior-senior high school.

ERIC

Full Total Provided by ERIC

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	CENTRAL AUI FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
NEW HAMPSHIRE HAMPTON SUPERVISORY SCHOOL UNION #21 86 High Street Hampton 03842	3,992	K-12	\$648	Fulltime	IXC	WENH	In-service Foreign lang. Remedial	IMC Multimedia Team teaching Individualized instruction

UMBOTY:

HAMPTON SUPERVISORY SCHOOL UNION #21: A new instructional materials center located in the Winnacunnet
Regional High School in Hampton is funded under ESEA,
Title III, and serves 12 schools in eight districts.

It houses a library of printed materials; many kinds
of AV materials including films, filmstrips, tapes,
records, models, transparencies, and slides; and a
variety of facilities for the production of AV media
with emphasis on photography and the diazo process to
make overhead visuals. Deliveries of requested materials are made three days a week.

An intensive inservice-training program in the production and use of multimedia is conducted for AV coordinators in 12 schools, and for successive groups of

en released time to work at the IMC. The curriculumen released time to work at the IMC. The curriculumoriented workshops to produce special AV materials are
held after school at regular intervals throughout the
school year. Many teachers also take evening courses
taught at the center by members of the University of
New Hampshire staff. Numerous instructional programs
at the Winnacunnet High School, the Hampton Academy
Junior High School, and the Marston Elementary School
use multimedia in team teaching of large groups. Individualized instruction is also promoted by extensive
use of multimedia. Foreign languages are taught in
language labs and with the use of visual media. An
school and the junior high school.

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

AUDIOVISUAL MS INNOVATIONS	Electronic ang. labs Tapes
AUDI PROGRAMS	Reading Foreign lang.
CENTRAL FACILITY TELEVISION PROGRAMS	H
CENTRAL FACILITY	AVC
I/ A V IL DIRECTOR	Fulltime AVC
COST/ PUPIL	\$500
GRADE FROM-TO	K-12
ENROLLED	600
SCHOOL SYSTEMS	NEW HAMPSHIRE KEENE SUPERVISORY SCHOOL UNION #29 17 Washington Street Keene 03431

Sumory:

KEENE SUPERVISORY SCHOOL UNION #29: This system is the first in the state to employ a full-time AV director. Profiting by his experience with rented educational films since 1953, he has built up a 16mm film library at the AV center in Keene High School. Other materials and equipment for that center-which serves nine schools in the district through daily deliveries of AV materials foundations. One of the recent grants from two local foundations. One of the recent grants provided funds for a new laboratory to improve reading ability and

related study skills. Under the direction of a reading specialist, and located near the library of the high school, this laboratory houses a collection of instructional media, individual study carrels squipped with pacers and audio headsets for tapes, and study tables also equipped for listening. Language labs--exemplary within New Hampshirs--are also located in the high school. They occupy six large rooms completely wired for headsets and tape playback.

ERIC Full Text Provided by ERIC

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. MAI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	PROGRAMS INI	INDONATIONS
MEW HAMPSHIRE HONADNOCK REGIONAL SCH. DIST., SUPERV. UNION #36 Swarzey Center R.F.D. #1 Keene 03431	2,100	K-12	\$550	N on•	INC		Reading Science Economics	Team teaching Electronic labs Multimedia Mobile reading labs Nature camp Ungraded

instruction

Summary:

MONADMOCK REGIONAL SCHOOL DISTRICT, SUPERVISORY UNION

[138: Though this small system operates in a low-income rural area, it conducts several modern instructional equal pregrams.—including team.-teaching of social studies and simplified economics in the first grade.—with which man planning has been recognized in four annual awards by the New Hampshire Council for Better Schools. The assistant superintendent, principals, department heads, and teachers collaborate in the preparation of curriculum guides which list AV materials which may be used most seffectively in various instructional units. Guides to we have materials are also frequently distributed to the

A new non-graded elementary school which will be equipped for significant use of multimedia is under construction. The new Monadnock Regional High School makes extensive use of AV equipment and mixed media.

All elementary schools use some AV equipment and materials. Two mobile reading units provided under ESEA, Title I, serve elementary schools. Each unit contains reading machines and programed materials to improve skill in reading. The Cutler Intermediate School (4-6) conducts an annual nature camp for one week for all sixth grade pupils.

ERIC Full Text Provided By ERIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTFU PROGRAMS. A

AUDIOVISUAL TELEVISION PROGRAMS INNOVATIONS	WENEY Science Multimedia Social Studies Team teaching English Extended day Homebound Modular scheduling Telecommunica-
CENTRAL	Building center
A V DIRECTOR	Non
COST/ PUPIL	\$650
GRADE FROM-TO	1-12
ENROLLED	4,300
SCHOOL SYSTEMS	NEW HAMPSHIRE TIMBERLANE REGIONAL SUPERVISORY SCHOOL UNION #55 Center circle Plaistow 03865

Sumary:

TIMBERLANE REGIONAL SUPERVISORY SCHOOL UNION #55: This system used funds provided under ESEA, Title III, in planning the new Timberlane Regional High School. It is designed, built, and equipped to use multimedia in many modern programs including team teaching. The building has special convertible triads for large group instruction and smaller classrooms with movable walls. Its longer day (8-4) and modular scheduling allow free time for students to use traditional likary service, microfilm readers, and AV materials in a combined AV-library center which also houses con-

ference rooms, listening rooms, and individual study carrels. In addition, there are separate resource centers to promote learning in science, social studies, and English. The business education department is equipped with all the most modern office machinery. A wide range of AV equipment in classrooms includes outlets for home-school phone communication. The school is wired for dial access, soon to be installed, and a computer will be added too.

Dial access

ERIC Full text Provided by ERIC

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 M

SCHOOL SYSTEMS ENROLLED FROM 10	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	INNOVATIONS
NEW HAMPSHIRE SOMERSWORTH SUPERVISORY 2,500 K-12 SCHOOL UNION #56 Cemetery Road Somersworth 03878		\$630	eco eco eco	Building WENH center	WEN H	In-service Visual arts Science Math Social studies	Modular scheduling Team teaching Multimedia Computerized

Sumary:

SOMERSWORTH SUPERVISORY SCHOOL UNION #55: At the Somersville High School, block scheduling for team teaching is
used. The program for the production, distribution, and
use of mixed media including an especially large number
of Burm single-concept films, is closely coordinated with
the instructional program. The learning resource center
the instructional program. The learning resource center
is supplemented by special sub-centers housing many kinds
of media for use in the teaching of social studies, math,
and science. At the Oyster River High School at Durham,
educational television programing for most schools in the
state is provided by W:NH-TV, which has been in operation

since 1958. Several programs for teacher training, including two recent serius for art and science teachers in elementary schools, have been televised over Channel II and taped. Five new relay stations for the network are under construction. Many l6mm films obtained from the University of New Hampshire are used at the high school. Videotape instruction by University faculty members is used in a teacher-training program. Computer scheduling for the high school is being explored with other university teachers. An especially noteworthy program in visual arts is conducted at the high school, using many tapes and slides. It was prepared by art teachers at the school.

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Fruil Text Provided by ERIC

DAVI HEDLA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROFRANS,

INNOVATIONS Plane tarium Social Studies Television Electronic विष AUDIOVISIJAL deve lopment TELEVISION PROGRAMS Remodial Reading Science CCT CENTRAL FACILITY IHC Fulltime DIRECTOR > 4 COST/ PUPIL \$725 FROM-TO GRADE 09-12 ENROLLED 2,100 NORTHERN HIGHLANDS REGIONAL HIGH SCH. DIST. Allendale 07401 SCHOOL SYSTEMS NEW JERSEY

Swardry:

NORTHERN HIGHLANDS REGIONAL HIGH SCHOOL DISTRICT: A special feature of this system is its well-organized corrected feature of this system is its well-organized corrected shall be possible over five channels simultaneously. There is an excellent retrieval system centered in the television control room which enables teachers to call in for specific programs or for replays of parts of them. Another asset of the system is its planetarium menating 53 students, a semi-professional unit, air-conditioned, comfortable, adaptable not only to the high schools and from the to groups from the elementary schools and from the

community. The reading laboratory is nationally known. Attendance is voluntary and students may receive training in speed reading as well as in remedial reading. The auditorium is another special feature in that no seat is more than 14 rows from the stage in spite of the large complement of 800 seats. The organization of this school with respect to AV utilization is exemplary.

1966 I MEDIA SURVEY OF UNITED STATES FUBLIC SCHOOLS MAKING SIGNIFICANT USF OF MEDIA IN SELECTED PROGRAMS, 젧

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY A V DIRECTOR COST/ PUPIL GRADE FROM-TO ENROLLED SCHOOL SYSTEMS

MILLBURN TOWNSHIP PUBLIC SCHOOLS 37 4 Millburn Avenue Millburn 07041

3,900 K-12 \$770 Fulltime AVC

Foreign lang. School plant
Reading Sma films
Speech Transparencies
Correction Electronic
In-service labs

Swanary:

MILLBURN PUBLIC SCHOOLS are a large city system with a medium-range AV program, centered as yet in the high wh school. Currently the main task is distribution which is the in itself, well-organized and efficiently operated. The most creative part of the program consists largely of transparency production which is done by the AV director himself. However, there is in the planning stage an educational building complex which will related and curriculum planning for the entire system. In this system at present, the teacher-oriented emphasis is unique and shows that the importance of planned facilities to suit every curriculum need is recognized. The plan is to supplement the center's

where there will be student-oriented emphasis. Then some of the techniques currently being used in administrative units may be carried out in the student-planned facilities. The media now used are: language labs, listening corners in elementary schools, use of transparencies at all levels, a comprehensive reading program, speech-correction program, and some others.

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ERIC Productory ERIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, MI

Local produc-INNOVATIONS AUDIOVISUAL Social Studies TELEVISION PROGRAMS Science Kath CENTRAL FACILITY Fulltime AVC DIRECTOR > **<** PUPIL COST/ \$745 FROM-TO GRADE K-12 ENROLLED 7,400 SOUTH ORANGE-MAPLEWOOD SCHOOL DISTRICT 219 South Orange Avenue South Orange 07099 SCHOOL SYSTEMS **JERSEY** 到

TOWARD EY:

SOUTH ORANGE-MAPLEWOOD SCHOOL DISTRICT: The AV program here is traditional in that distribution is the main feature. There is an excellent mointenance system operated by three full-time technicians who see that all equipment and materials are in top condition all the time. The quarters used to house the present AV center have not been changed for 20 years, but new facilities are being planned. The same is true for

the Maplewood Junior High School where building plans call for the addition of a library four times the size of the present one in order to accomplate an AV center of significance. At present some production is underway in that math is being taught by means of locally-produced transparencies of a creative type.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SNOITAVCHUI **AUDIOVISUA?** TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR COST/ PUPIL FROM-TO GRADE EMROLLED SCHOOL SYSTEMS

NEW MEXICO

Libr. \$467 K-12 7,800 ALAMOGORDO PUBLIC SCHOOLS P.O. Box 617 Alamogordo 83301

Driver Educ.

Algebra

learning lab Auto labs Electronic

Electronic

Summary:

The other program is a group-teaching system created by a teacher who also works at the monkey-training farm ways. This is the only such insta lation in the state. ALAMOGORDO FUBLIC SCHOOLS: Two innovations at Alamo-gordo High School must be noted. One is an electronic training laboratory for driver education. It has istuations the student finds in driving on the highdriving small electric bump-cars at Disneyland." Projected on a large front screen are the simulated 30 stations and in operation resembles "30 kids

teacher of mathematics has cooperated in this experiment. They have developed a course of study for it group-training rather than individual-training. The for the Atomic Energy Commission at White Sands. He has salvaged electronic parts and put together a learning-laboratory which is totally oriented to in algebra.

ERIC

AUDIGVISUAL Programs innovations	Data Processing Radio Social Studies Team-teaching Spanish Multimedia In-service Flexible Deaf Individual-
AUI TELEVISION PROGRAMS	KN P E
CENTRAL FACILITY	EMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$380
GRADE D FROM-TO	1-12
ENROLLED	76,000
SCHOOL SYSTEMS	EW MEXICO LBUCKERQUE FUBLIC SCHS. 76,000 24 Maple Street, S.E. lbuquerque 87103

ized instr.

Summary:

四本では

ALBUQUENQUE PUBLIC SCHOOLS: The media center for the system has developed over many vears to include a radio station (KANW-FH), owned and operated by the board of education, a retrieval and distribution service, a TV facility (KNWE-TV, Channel 5), and production of new materials. The radio station broadcasts programs which have been closely correlated with the curriculum of all school systems within a 40-mile radius. The station maintains a tape-lending and duplication service. Programed material from the National Educational Radio fs used by the station for secondary and udult instruction. A media director and two consultants analyse needs and plan materials with teachers and conduct a continuous in-service program. The immensity of duct a continuous in-service program. The immensity of the area which the system serves creates problems in the area which the system serves creates problems in the TV and radio for the dissemination of information. Open circuit TV is used in all elementary classrooms.

One program in Spanish for family participation is broadcast over NRME. Schools in Albuquarque are organized into elementary (grades 1-5) and middle school (6-8). One building houses both. The media center at Mit Carson Elementary School furnishes a good example. John Adams Hiddle School usus team-teaching in a large-group approach to social studies, teaching in a large-group approach to social studies, teaching in a large-group approach to social studies, ren using powerful amplifiers and earphones which the individual can adjust to his own needs. Rio Grande individual can adjust to his own needs. Rio Grande project and Del Norte is reorganizing its entire project and Del Norte is reorganizing its entire project and an innovative program to enable students to advance at individual rates, units are organized around college-prep and non-college-prep cores.

ERIC Addition Productive (III)

AVI MEDIA SURVEY OF URITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. 젬

SCHOOL STSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	CENTRAL AUI FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	ISUAL INNOVATIONS
EW MEXICO OS ALAMOS PUB. SCHS. O. Drawer 90 11 Seventh Street os Alamos 87544	4,660	- - - -	\$695	Fulltime	DAC .	מכדע	Science Math	Television Transparencies

Summary:

周 3523

LOS ALAMOS FUBLIC SCHOOLS: The major feature of the Los Alamos IHC is its CCTV program. It is the only one in the state and can claim to be one of the few in the nation in its present stage of intense development. Teachers can televise the performance of a student and then the student can play back the recording video tape for the purpose of self-improvement. This facility may be used for a wide variety of functions within a school system. After nine years of pioneering Los Alamos has produced a tool valuable for itself as well as a strong force for motivation of students. Each of the ten schools in this system either has now or will have at the end of

the 1967-66 school year, its own set-up for TV and taping with instant replay, stop-action, playback, and re-run features. One of the great advantages accruing to the schools and their teachers is that any program may be shown at any time, thus freeing everyone from a rigid time-schedule. Using an ESEA, Title III grant of \$78,000 the system is purchasing at least 16 video tape recorders and over a three-year period is setting up the program of instruction utilizing the media.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

AUDIOVISUAL.	THINDVATIONS	
AUDIO	SAVESTOR	
	70404	NOTSTATIBLE
CENTRAL		FACILITY
>	•	DIRECTOR
/ TOC2	\. 1000	PUPIL
		FROM-TO
		ENROLLED
		CHOOL SYSTEMS
		SCH

NEW HEXICO

ROSWELL MUNICIPAL 11,000 1-12 \$269 Fulltime IMC PUBLIC SCHOOLS 200 W. Chisum Street Roswell 88201

History Team-teaching Foreign lang. Programed Business Educ. Instruction Pre-school Ungraded Tayes School Jayes

Summary:

as are currently being used by high school clasthe way in this state for innovative instruc-It has a media center which maintains good production and reproduction services under a vigorous director ch. At the elementary level almost all classes who works overtime on a variety of projects including ceived Federal funds from ESEA, Title I providing equipment such as an electronic 16mm film inspection many public relations activities. The center has reand a transparency developer using the diazo In the business education program three toped ing wireless headsets, the first such install-ROSWELL MUNICIPAL PUBLIC SCHOOLS: This school system has led the way in this state for innovative instruc introductory or culminating unit with a multimedia ation in the state. Some history classes use an AV tion, particularly in programs using AV materials. achine program ren ses approa method

use overhead projectors and all teachers use filmstrips, although there is much difference in individual teacher use of AV materials. Within the system there are some non-graded programs in operation, some team-teaching and some programed instruction in language and business education. School buildings are in fine condition and TV centers have space. Some buildings are windowless, others entirely underground. Also within the system is a preschool pilot project under way funded by ESEA, Title'I, an adult education program and individual teachers working on various ESEA projects.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS **AUDIOVISUAL** TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR > < PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS Mobile IMC's

In-service

NEW MEXICO

SOUTHWEST MEDIA CENTER 12,000 1-12 \$1 Fulltime IMC Western New Mexico Univ. (4 counties)
Silver City 86061

Summary:

combined with Western New Mexico University to participate in the services of one IMC under one full-time director, who is supported by a staff of five. The center is located on the university campus, serves an area of approximately 20,000 square miles. Distribution therefore is a major function. Station wagons and one trailer-wan constitute the delivery fleet. They operate on a regular schedule serving at least 39 separate sch-

capable of rendering all important IMC services. Funds for setting up this media center have been obtained through ESEA, Title III. The first training workshop was held in the early spring of 1967 and during the summer took up to ten percent of all teachers in the four counties as teacher-consultants earning \$25 a day.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V Director	Central Facility	AUI TELEVISION PROGRAMS	SIOVIS	UAL I'RNOVATIONS
NEW YORK FREDONIA CENTRAL SCHS. Box 280 East Main Street Fredonia 14063	2,200	K-12	\$600	Parttime Libr.	Libr.	wred	Reading Alpha 6 Humanities Initial Social Studies teaching alphabet Team teaching	Alpha 6 Initial teaching alphabet Team teaching

Sumagey:

FREDONIA CENTRAL SCHOOLS have several unique programs.
Alpha Six was devised to displace the restriction of
the conventional classroom by introducing team-teaching.
the conventional classroom by introducing team-teaching.
Four or more teachers with aides and student teachers
plan and carry out instruction for one or more classplan and carry out instruction for one or more classture, variable instruction, enrichment activity, seminar,
ture, variable instruction, enrichment is for the
student and the fine videly used. Another
sixth grade. Av materials are widely used. Another
for the beginner in reading, kindergarten and firstfor the beginner in reading, kindergarten and firstfor the beginner in reading, kindergarten and firstfor the beginner in reading a single sound. When the
nations of letters producing a single sound. When the
child has completed the first seven books he will have

completed phonetic and structural analysis not usually developed until the third grade. This program is still in an experimental stage. Teamteaching is used in twelfth-grade social studies, introducing students also to a broad study of the humanities. Ten topics are undertaken: religion, humanities. Ten topics are undertaken: religion, sivil rights and integration, evolution of government, education in the U.S., American economy, the future, sociology, selected specific topics.

Small-group

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

Individualized disadvantaged Science trail instruction INNOVATIONS Programed AUDIOVISUAL Educationally Inservice TELEVISION PROGRAMS Science **2**000 FACILITY CENTRAL AVC Fulltime DIRECTOR > < PUPIL COST/ \$650 FROM-TO GRADE K-12 EMPOLLED 1,800 CENTRAL SCHOOLS Canal Street SCHOOL SYSTEMS NEW YORK South GREEM

Sumary:

GREENE CENTRAL SCHOOLS: This small rural system has a well-developed AV program, especially in its elementary schools. An example is the CCTV project, located tary schools. An example is the CCTV project, located in a separate building wired with eight receivers and with facilities for creating programs with minimum effort. Selected teachers give TV lessons, prepared with the aid of a specialist, and followed up quickly by classroom visitations. The media specialist is very active. He has the support of the principal and the community. The latter has been enthusiastic since the telecasting of graduation in 1966 and the subsequent telecasting of sports programs. The kindergarten uses a variety of media in its organization of six developmental areas. Staff, facilities, equipment, philosophy, and modern environment all contribute to the success of the program. A Learning Skills Center provides a

program for the disadvantaged and a Developmental Skills Center uses programed instructional materials to aid students in advancing at their own pace. The Sheldon Discovery Work Center gives advanced students in science, math, social sciences opportunity to profit by means of a laboratory type of approach.

instruction

Discovery

Foreign Lang.

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me thod

Mobile lab

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVE

ERIC Sentence Provided by ERIC

INNOVATIONS AUDIOVISIJAL TELEVISION PROGRAMS FACILITY CENTRAL DIRECTOR > < PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS ORK

NEW YO

XXX Bldg. Y V Fulltine \$66\$ K-12 PENFIELD CENTRAL SCHOOLS 5,000 School Drive •1d 14526 High ? Penfi

Telecommuni-Electronic labe Radio Foreign lang. In-service

Summary:

study in German, Spanish, French, Latin, Russian. charge of a district AV center is assisted by two secretaries and a graphic artist whose jobs are the booking and circulation of materials. Teachers are using 4000 motion pictures annually, and the materials are all cataloged, processed and circulated daily from the center. A weekly newsletter is also distributed. The foreign language laboratories are well-equipped. There are six installations in Pentinld Senior High School with provision for independent study in German, Spanish, French, Latin, Russian Senior High School with provision for indepen-4000 motion pictures annually, and the mater-ELD CENTRAL SCHOOLS comprise seven schools and taries and a graphic artist whose jobs are the ruction. Every building in the system has an room has AV blinds for light control as well is a new juntor high school building under important complement of AV equipment, and every classroom has AV blinds for light control as well 11 screens. A district AV coordinator in PENFIE there consti as wal

plary, the telecommunications program is highly developed, large-group instruction and team-twaching are successfully employed, using AV materials heavily and average AV equipment, the library collection is exem-French starts in grade three, Spanish and German in grade 7 and continue through high school. Electronic even producing new materials such as transparencies. carrels are equipped with record players, filmstrip viewers, Sam and 16mm projectors. The school plant facilities throughout the system have better than

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

1966

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DYRECTOR COST/ PUPIL FROM-TO GRADE ENROLLED MEW YORK
PENN YAN CENTRAL SCHS.
Court Street
Penn Yan 14527 SCHOOL SYSTEMS

Transparencies

Accelerated

Retarded Eng11sh

In-service Remedial

CCTZ

Libr. AVC

Fulltime

\$750

K-12

3,100

Tapes

Team teaching

Sumary

down the fence from around the fountain that we didn't The whole program is geared to help the slow learners the greatest help in helping slow learners to visualize ideas. According to one teacher "We are beginning to know how we can help the child see that his fears grade for children who progress slowly and this continues through the third year, a fourth year is being added to help many "catch up." Children who and frustrations are really a thirst for knowledge meet with success in their schooling and develop a and by changing our teaching methods we are taking positive attitude toward life. AV materials are of never quite catch up continue in the Modified Pro-(and the underachievers, in the primary group) to grams in junior high school and the ninth grade. even know was there."

penn yan central schools: This is a rural system which has a district AV center and a director who is a member of the instructional committee, advisory committee, and the curriculum study committee. He works with the subject-area and grade-level groups in planning, orientation, follow-up, and in organizing workshops; involving the superintendent, principals, teachers. All school rooms have darkening facilities, screens, outlets, and there is a wide variety of AV materials, equipment and production. The most frequently used in the high school are films and transparencies. Vigorous programs using AV materials are: the non-graded primary, the use of the initial Teaching Alphabet (ITA) in Branchport School and some special classes, the introduction of science at elementary level, team-teaching in the high school, accelerated and honor groups, the Modified Programs for slow even learners. At the elementary level, the Modified Program depends heavily upon visual aids. There is a pre-first

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ERIC Full text Provided by ERIC

HOGINAMS.
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USE
PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1988
MAKING S
SCHOOLS
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OF 1
SURVEY
MEDIA
DAVI

ISUAL INNOVATIONS	16mm Programed instruction	
AUDIOVISUAL PROGRAMS IN	In-service Handicapped Retarded	Science
AUI TELEVISION PROGRAMS	WXXI 2500 MHz	
CENTRAL FACILITY	Libr. Avc	
A V DIRECTOR	Fulltime	
COST/ PUPIL	\$850	
GRADE ENROLLED FROM-TO	K-12	
ENROLLED	46,000	
SCHOOL SYSTEMS	EDCHESTER CITY SCHOOLS 46,000 13 Fitzhugh Street, S. Rochester 14614	

Sumary:

ROCHESTER CITY SCHOOLS: This central city school system has a well-trained central AV staff and is a member of RAETA. The maintenance and acquisition of aquipment is well-coordinated. Delivery of films and programed materials from the center occurs twice a week, and work with the curriculum planners is extensive and work with the curriculum planners is extensive and coordinated. The center has 1500 prints of 16mm films in its collection plus 5000 more in the Rundel Film Library (largest public library of AV materials is housed in the Reynolds Memorial AV Library). East High School operates a well-developed educational television center for 2500 megahertz. All schools have antennae and each building has reception

facilities. There are three channels with three VTR's. In-service courses are offered and new materials are widely produced. Special programs which are very successful provide instruction for the hamdicapped and the retarded. These rely heavily on AV materials. There are a thousand TV sets in the 43 elementary schools and utilization is high. There are more in the nine high schools and one junior high school, but the major emphasis in the uppur grades, especially at East High, is on telecasting and CCTV.

Math Phys. Ed.

ERIC*

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 M

SCHOOL SYSTEMS NEW YORK	Enrolled	GRADE D FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	CENTRAL FACILITY TELEVISION PROGRAMS	PROGRAMS IN	INNOVATIONS
VICTOR CENTRAL SCHOOLS 1,900 High Street	1,900	K-12	\$645	Fulltime AVC	Avc	CCTV	In-service	Transparencies Large-group

Sumaary:

SUMMARY:

VICTOR CENTRAL SCHOOLS, a rural system, have a district

AV center and a full-fine director. The program relates
to faculty and students in a unique feature, the Student

AV Squad. The students are organized into departments
and are trained to do service work on equipment, photography, transparencies, staging and lighting, routing of
films. The requirements for participation in the squad

service in electronic equipment. Large-group instruction areas are used in the upper grades and AV materials are Well-used. A major emphasis is placed on the use of transparencies. CCTV is used for both program are strict. Students may elect to take an Advanced Operators course in AV after one year's classroom instruction and enrichment,

1966 SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PHOGRAMS. MEDIA SURVEY OF UNITED STATES PUBLE MAI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVI:SUAL PROGRAMS IN	SUAL INNOVATIONS
TEW YORK WHITE PLAINS PUB. SCHS. 8,800 Education House 5 Homeside Lane White Plains 10605	8, 800	K-12	\$1,200	Fulltime	IMC Bldg. IMC's	CCTV	Driver Educ. English Screen Educ.	Microfilms Student film production Laboratory Driving field,

Summary:

WHITE PLAINS PUBLIC SCHOOLS have a well-established IM center on the third floor of the administration building. One large room serves as center and surrounding small rooms house the various AV services; production is high. The large film library is airconditioned. There is an AV director who organizes in-service-training programs and works with the schools. The high school has a Learning Resource Center, three librarians, an AV coordinator and a clerk. In the system there are a total of ll librarians, two full-time AV coordinators, three part-time ones, and eight part-time librarians. Elementary schools also have AV facilities, Rosedale Elementary School having a small IMC, carrels and equipment in full use. The Driver Elucation program

in the secondary schools uses a radio control tower and two-way radio to each of about eight training cars. A course has been developed around the history of AV materials, emphasizing films. It is called Screen Education. English composition, creative writing, and the ability to evaluate the films' content are objectives of the course.

in cars

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRAPE FROM-TO	COST/	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	ISUAL Innovations
WARLOTTE-MECKLENGUNG MARLOTTE-MECKLENGUNG MELIC SCHOOLS 20 E. Fourth Street Marlotte 25202	74,500	1-12	\$424	Fulltime Libr.	Libr.	CCTV WTVI	Math Science Language Arts	Programed instruction

Sumary:

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CHARLOTTE-MECKLENBURG PUBLIC SCHOOLS: Like most public unschools in the state, the city and county schools in the state, the city and county schools in this system use many taped programs of the National this state Educational Television Network of broadcast by the state ETV network WUNC-TV at Chapel Hill, and other programs originated in the three studios of that station. In addition, the schools in this district make to programs.

A modul K-12 school project funded under ESEA, Title II is designed to improve learning through the optimum

tal programs, procedures, and instructional media that prove most successful in the models will be incorporahigh schools, and a senior high school. The experimented later in the instructional programs of the approxuse of team-teaching, large-group and individualized conducted at several elementary schools, two junior ungraded curriculum and multimedia. This project is instruction, programed, computerized, and remedial instruction, electronic labs, student curreis, an inately 100 schools in the district.

1966 HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS HAKING STGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. DAVI

SCHOOL SYSTEMS		ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INNOVATIONS
NORTH CANOLINA								produced month and the second
WAYNE COUNTY PUB. SCHS. 12,500 P.O. Drawer 27 Goldsboro 27530	SCHS.	12,500	K-12	\$352	Fulltime	IMC Bldg. IMC's	MONC	Language Arts Electronic Fine Arts Multimedia

Sumary:

WAYNE COUNTY PUBLIC SCHOOLS: A special project to promote learning in the schools of this system through
the use of master teachers and multimedia is funded under
the use of master teachers and multimedia is funded under
ESEA, Title III, Outstanding teachers in various curriculum areas are freed from pupil-load and are assigned
as master teachers to work individually with four or
five other teachers in the same subject. This procedure
is designed to improve instructional planning and teaching techniques in instructional planning and teaching techniques in instructional programs making a significant use of ETV, lowm films, Sam films, many transpaxencies, recordings, tapes, and microfilm. Each
school participating in this project has electronic labs,

an instructional materials center--housing individual study carrels and callections of printed materials and media--and facilities for the production
of materials. Project teachers in all curriculum
areas make a concerted effort to promote individual
instruction, remedial instruction, and accelerated
programs. The system conducts an in-service training
program in the coordination of multimedia with
instruction. A differential program in the fine and
performing arts is being developed.

ERIC Frontied by ERIC

DAVI NEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	W	enrolled	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUD PROGRAMS	Audiovisual Ms Ini	INNOVATIONS
GREENSBORD CITY PUB. SCHS. 30,179 1-12 P.O. Drawer W Greensboro 27402	SCHS.	30,179	1-12	\$300	Fulltime	IMC	WUNG WUNG	Foreign lang. Science		Electronic labs Programed instruction Telecommunica- tions

Surmary:

GREENSBORO CINY PUBLIC SCHOOLS: This system is conducting an innovative program financed under ESEA, Title III in team-taught programed instruction in mathematics in grades 4-6. Both large-group instruction and individualized instruction-including self-instruction in individual carrels—cre promoted by the use of a large

number of transparencies and other media. These materials are supplied by an instructional materials center in each school that is involved in the project. Intensive in-service-training was conducted for math teachers in the project.

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	PROGRAMS IN	INMOVATIONS
MORTH CAROLINA ROCKY HCURT CITY FUBLIC SCHOOLS Box 1424 Rocky Mount 27802	7 , 500	1-12	\$398	Fulltime IMC	INC	WUNC	Enrichment Accelerated Remedial In-service	Programed instruction Team teaching Individualized instruction

Sumary:

ROCKY MOUNT PUBLIC SCHOOLS: This system and three neighboring systems—Tarboro City Schools, Edgecombe County Schools, and Mash County Public Schools —are conducting a project designed to upgrade instruction through the use of maltimedia. Funded under ESEA, Title III, the model project is promoting programed instruction, team-teaching, accelerated and individualized learning, remedial teaching and special instructional programs for the retarded. Student re-

Electronic labs and individual study carrels are used in self-teaching programs. An AV specialist directs the Rocky Mount Supplementary Education Center and helps to coordinate the special programs undertaken in the four participating school systems. He also conducts an in-service training program designed to help teachers integrate AV media in instructional programs.

Targe-group

1abe

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

AUDIOVISUAL MS INNOVATIONS	Social Studies Mobile AV unit In-service Transparencies Retarded Programed Instruction Individualized Anstruction
AUDIO PROGRAMS	Social Stud In-service Retarded Remedial
AUI TELEVISION PROGRAMS	WINC
CENTRAL FACILITY	AVC Libr.
A V DIRECTOR	Fulltine
COST/ PUPIL	\$390
GRADE FROM-TO	1-12
ENROLLED	900,9
	ू सुर
SCHMOL SYSTEMS	GREENE COUNTY PUB. SCHS. 6,000 Board of Education Snow Hill 28580

Sumary:

GREENE COUNTY PUBLIC SCHOOLS: An AV mobile unit makes inclusedularly scheduled visits to the schools in this use system. At the Greene County Central High School, an teaching instructional materials center supplies multimedia,

including 16mm films, 8mm films, and transparencies for use in all programs, including remedial reading and the teaching of retarded students.

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED FROGRAMS.

SUAL Innovations	Individualized Tech teaching Programed instruction
AUDIOVISUAL PROGRAHS IN	History Individualize Science Team teaching Math Programed Vocational Ed. instruction Remedial
AUI TELEVISION PROGRAMS	WUNC
CENTRAL FACILITY	THC THC
A V DIRECTOR	Pulltime IMC
COST/ PUPIL	\$383
GRADE FROM-TO	1-12
ENROLLED	906,9
SCHOOL SYSTEMS	MONTH CANOLINA HAYWOOD COUNTY PUB.SCHS. 6,900 Board of Education Waynesville 28786

Sumory:

HAYWOOD COUNTY PUBLIC SCHOOLS: An instructional materials senter at Waynesville serves the schools in this system. Three of them--Central, Harelwood, and Waynes-ville Junior High School--use ETV programs from the state network at Chapel Hill. ITV programs from the same station are used in several instructional programs including an introductory course in science at the prinary level, ninth-grade science, and mathematics and U.S.

tion. AV materials are used in team.teaching at five schools. Study carrels in six schools are equipped for self-instruction through the use of multimedia. Four history at all school levels. Most achools are conducting both accelerated programs and memedial instrucschools have facilities for full use of AV materials and three are using programed materials.

Accelerated

And the state of t

PLA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 DAVI HEL

SUAL INNOVATIONS	Flexible scheduling Dial access
AUDIOVISUAL Programs Inv	Differential education Retarded Remedial
TELEVISION	WUNC
Central Facility	IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$366
GHADE FROM-TO	1-12
ENROLLED	45,700
SCHOOL SYSTERS	WINSTON-SALEM/FORSYTH COUNTY PUBLIC SCHOOLS P.O. Box 2513 Winston-Salem 27101

Summary:

ed students at Kennedy Junior High School are d in groups of nine from one teaching station to heavy use of AV equipment and materials. Disad-WINSTON-SALEM/FORSYTH COUNTY PUBLIC SCHOOLS: Revisions in the curriculum of the public schools in Winstonof instruction as it is presented, the three stations in each room use different types of instructional led for Federal antipoverty funds make an espeself-instruction. Multimedia are also used in uring the past several years stimulated an inr in each classroom at intervals determined by is supplemented by a central film library for study carrels equipped for the use of multimedia help ent including cape recorders, film projectors, increase in the use of multimedia in the city's high luse of AV materials at all levels. A further is being promoted by an ESEA, Title III prothe teacher. To enable students to grasp each phase ject primarily designed to achieve a more flexible scheduling of instruction so that every student may accelerated programs and in team-teaching of large the system. Ten elementary city schools that have progress at his own pace. Programed materials and An instructional materials center at the groups. qualifi ctally Salen d creased school promote school rotate equip vantag anoti.2

filmstrip viewers, and record players. Another project funded under ESEA, Title III is being developed
in the combined city and county systems. Its objective
is a differential education program not only in the
academic curriculum but also in the fine arts and
performing arts. Dial access student carrels will be
provided in the instructional materials centers of
all schools in the district. This program will be in
operation in 1968-69.

A former elementary school has been remodeled as a special school for pupils who are retarded or are in need of remedial instruction. All programs in this school use multimedia.

Also in Winston-Salem is the North Carolina School of the Arts, the first state-established public residential school of its kind in the United States. Established in 1963, it is operated for junior high school, high school, and college students throughout the mation who have exceptional talent in susic, dance, tion who have exceptional talent in susic, dance, or drama and who are selected by audition. In addition to training in the arts, the school conducts a full curriculum taught with multimedia.

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DIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI HED

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY A V DIRECTOR COST/ PUPIL GRADE FROM-TO ENROLLED SCHOOL SYSTEMS

NORTH DAKOTA

DICKINSON FUBLIC SCHOOL 1,700 1-12 \$316 Fulltime IMC DISTRICT #1
Box 831
Dickinson 58601

Social Studies dum films
Math
In-service Local production

Sumory:

DICKINSON PUBLIC SCHOOL DISTRICT #1: This media center housed in a remodeled, older brick residence, serves 108 schools in eleven counties of southwestern North Dakota. The center is a Title III project and constitutes the only such center in the state. There is a full-time director who provides leadership, consultative, and production services in a relatively new AV program. His staff consists of a curriculum coordinator, a media specialist who runs a continuous in-service-training program, a graphics artist, and several technicians. Specialists are available to all classroom teachers who need help in curriculum

development and in production of AV materials at the local level. The center has more than 2,000 filmstrips, eleven hundred 16mm films, approximately 10,000 transparency masters, two hundred 8mm single-concept film loops and tape duplicating facilities.

An ungraded primary level science program is designed to provide children with exploratory and thinking experiences. This program is being developed through the guidance of the Instructional Materials Center Staff.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

1966

SCHOOL SYSTEMS	ENROLLED	GRADE ENROLLED FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AU TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	SUAL INNOVATIONS
NEWPORT PUBLIC SCHOOL DISTRICT #1 Box 338 Towner 58788	541	1-12	\$419		Libr.		Math	Peg board School plant Cuisennaire rods

Summary:

NEWPORT FUBLIC SCHOOL DISTRICT #1: There is one new building in Towner, which houses all the grades 1-12 under one roof. The school was constructed with AV utilization in mind. Classrooms are equipped with outlets, light-control facilities, and some projectors. There is a storage area for most of the equipment, and there is a teachers' workroom providing materials for some basic production. The superinten-

dent and principal are media-ordented; they provide the leadership for the entire program and see to it that the budget allotments are made for the selection and purchase of media. The principal developed a pegboard system for checking out equipment that is highly appropriate for a small school. The library provides study-hall facilities. It is also equipped with student carrels. On experimental program in mathematics employs cuisenaire rods

1966 DIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI HEL

SCHOOL SYSTEMS	ENROLLED	FROM-10	COST/	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	Audiovisual Programs in	UAL INNOVATIONS
VALLEY CITY PUB. SCHS. 493 Central Avenue, N. Valley City 58072	1,781	K-12	\$450	Parttime	Libr. Bldg. IMC's		Language Arts In-service	School plant Radio

Summary:

VALLEY CITY PUBLIC SCHOOLS: The IMC's are located in the libraries of the various schools. The principal of <u>Jefferson</u> Elementary School acts as media coordinator for the tlementary schools of the whole system. The program at his school relates media closely to curriculum. The school is a recently constructed "pod" building designed with educational technology in mind. Each pod is furnished with its own special

equipment, and opens into a central library and wellestablished media center. Production facilities are good. All areas are adequately supplied with electric outlets and light-control facilities. The budget for AV materials for the entire school system has not yet reached adequate proportions to provide equal services to all schools.

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1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUAL RNOVATIONS	
Audiovisual Programs ::N	
CENTRAL AUDI R FACILITY TELEVISION PROGRAMS	
CENTRAL FACILITY	
A V DIRECTOR	
COST/ PUPIL	
GRADE COST/ FROM-TO PUPIL	
ENROLLED	
SYSTEMS	
SCHOOL SYSTEMS	•

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OHIO

CINCINNATI CITY SCHOOLS 88,753 K-12 \$482 Fulltime AVC 608 E. McMillan Street

Science Museum
Home Econ. Transparencies
Disadvantaged Mannequins
Resource
centers
Television

Sumary

CINCINNATI CITY SCHOOLS: There is a system-wide AV program supervised by a media specialist and a well-organized staff. There is also an educational TV center. The two univs work closely together in serving the school community. In addition to these central services, there are instructional materials centers in the elementary schools, 33 of them. These centers are under the supervision of a teacher-librarian and are also served by a vision of a teacher-librarian and acter school hours for the benefit of both children and adults. A full complete of AV materials and equipment enables the centers to offer both large-group and individualized instruction. The Cincinnati system also provides some special features. It budgets \$100,000 annually for the use of the museum of natural history in return for which the museum provides instruction for each child through field trips.

Another exemplary program is a complete course in home economics which has been developed for the benefit of deprived students. For this course, 18 teachers cooperated to create mannequins built in three basic female figure shapes for clothing-design instruction. The AV center also assisted by creating an original set of transparencies to accompany the unit.

ERIC Provided by ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SUAL INNOVATIONS	Listening post Planetarium Radio 'Tapes
Audiovisual Programs in	In-service Disadvantaged Art Music
CENTRAL FACILITY TELEVISION PROGRAMS	WVIZ
Central Facility	AVC
A V DIRECTOR	Fulltime AVC
COST/ PUPIL	\$469
GRADE FROM-TO	K-12
ENROLLED	152,104 K-12
SCHOOL SYSTEMS	CLEVELAND CITY SCHOOLS 1380 E. 6th Street Cleveland 44114

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Summary:

cleveland city schools have a large AV center with a staff of 40 persons, plus two teachers on released time annually. An extensive in-service training program is carried on throughout the year as well as at the beginning of each school year by way of orientation for new teachers and student teachers. There is also a production center which manufactures transcals appropriately student who study the parencies, slides, tapes, video tapes. One experimental program was developed for children who study under crowded, noisy conditions. The result is an exemplary program of instruction via "listening posts." This means that a table is provided with a tape-recorder der and outlets usually for eight students. The program has 18 pre-recorded lessons. Two listaning posts accommodate is students while a teaporarily located land Supplementary Center. It is temporarily located in a former paper box factory. At least 300 students come by bur to this center daily, some to spend the

space ship and study other props of the space age.) The basement is organized as a huge recreational area in-cluding a lunch room. There are in all 180 schools in this system and the AV programs, the school radio, the art activities on the fourth floor, or in the Heritags educational TV lessons are geared into the curriculum day in the creative-music area on the fifth floor, or Space Science planetarium (where they can sit in a of the entire system.

1966 PLA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. DAVI HE

ISULL INNOVATIONS	Tapes Transparencies Computerized instruction Electronic
AUDIOVISULL PROGRAMS IN	Mathematics Foreign lang, Remedial Reading In-service
AUI TELEVISION PROGRAMS	ccrv
Central Facility	AVC
A V DIRECTOR	Fulltime AVC
COST/ PUPIL	\$630
GRADE FROM-TO	1-12
ENROLLED	11,354
SCHOOL SYSTEMS	OHIO EUCLID PUBLIC SCHOOLS 651 E. 222nd Street Euclid 44123

מבל State

stage is a darkroom for the processing of slides, illustrations, photographs. The AV director not only directs prepares transparencies upon request. Teachers may also get copies of master tapes for deposit in local schools. Each classroom in the system has lightie director has a staff of six para-professionals plates are made upon request and in the planning tion to partatime student help. The center opera ject areas as well as a large film cullection. It sends a system-wide in-service-training and public relations out an average of 150 films daily. It also distributes models, realia, filmstrips, records, and tupes in a twice-weekly delivery to all schools. A graphic artist ates a large library of master tapes covering all sub-, but also contributes his nervices to school-EUCLID PUBLIC SCHOOLS, a city-school complex, support an AV center within the administration building. A plant planning. full-th in addit program Offset

tor High School also provides a remedial reading proguage-arts program that has attracted national attengram, using meall-group instruction, and the Lincoln laborateries and other media. The Euclis Shere Junexample, uses computer instruction in its offerings; Elementary Schwol has developed a differential lanand languages are taught with the us of electronic at high school and junior high school levels, for control facilities and wall screens and some have special materials geared to specific needs.

Language Arts labs

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

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School plant INNOVATIONS Electronic Tapes labs AUDIOVISUAL Foreign lang. Humanition FACILITY TELEVICION PROGRAMS Reading Mustic Art CENTRAL Fulltime IMC DIRECTOR > < PUPIL \$477 COST/ FROM-TO GRADE 1-12 ENROLLED 2,800 SHAWNEE LOCAL SCHOOLS 2175 Zurmehly Road SCHOOL SYSTEMS 45801 Lima OHIC.

Summary:

SHAWNEE LOCAL SCHOOLS: The public schools of Shawnee are all located in a single area. All 123 classrooms are full posted with light controls, projection screens, are fullped with light controls, projection screens, tion of some 3,000 students. There is a full-time AV tion of some 3,000 students. There is a full-time AV director who, in this situation, is able to operate with student help. The senior high school has an electronic language laboratory with a console designed to distribute multimedia within the classroom. The junior high school has an independent study program funior high school has an independent study program which was developed by means of an ESEA title grant. The instructional materials center was first built to

contain a wide variety of facilities for a flexible, varied instructional situation. Viewing, listening, and discussion areas as well as quiet areas for reading and writing are available. A planning conference was held in the summer of 1966 for the junior high staff and its advisors. Consultants were Dr. David Beggs of Indiana University and the New York Educational Facilities Laboratory, who acted as consultants in the development of the inmtructional media center.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

ERIC

SCHOOL SYSTEMS	GRADE ENROLLED FROM-TO	GRADE FROM-TO	COST,/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	SUAL INNOVATIONS
OHIO							•	•
TOLEDO PUBLIC SCHOOLS Manhattan & Elm Streets Toledo 43608	53,969	K-12	\$432	Fulltime Libr.	Libr.	WGTE	In-service Enrichment Astronomy	Television Independent study

study Planetarium

Summary

ials to aid children in independent study. Small clasand Gunckel Elementary Schools have large resource study centers including both book and non-book mater-TOLEDO PUBLIC SCHOOLS: Federal funds were used to deses may be held in these centers; and in the regional in activities entitled "Operation Success." Roosevelt centers facilities are available for special teacher velop the building media centers of this school syscenters in which enrichment programs are car-do out example, has developed two astronomy courses and a resource study centers as well as regional service tem. At the elementary level this has reculted in enrichment courses. Roger Senior High School, for

TV course-work gain practical experience by participating in the ITV programs for the public schools. There are now nearly 600 receiving nets in use in classrooms, receiving cooperation with the public schools, Toledo University offers a course in television. Using the university's television studio as a base, the students enrolled in programs which are both instructional and enrichment planetarium which accommodates about 35 students. In in nature. Workbooks for the children and manuals for the teachers accompany the programs.

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CHOOLS HAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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SUAL INMOVATIONS	V,T.R. School plant Television
AUDIOV1SUAL PROGRAMS IN	Language Arts V.T.R. In-service School Televi
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	IMC
A V DIRECTOR	Fulltime IMC
COST/ PUPIL	\$300
GRADE FROM - TO	1-12
ENROLLED	2,400
SCHOOL SYSTEMS	OKLAHOMA DURANT FUBLIC SCHOOLS 405 N. Fifth Street Durant 74701

Summary:

DURANT PUBLIC SCHOOLS: This school system has recently organized an IMC and the administration has financed the training of its media staff to run its specialized programs. The center is located in a building which is part of a planned educational park. This has been done with ESEA, Title I funds which are extensive enough to cover payment to teachers for the development of video tape lessons as a part of their in-service training. At

present, in-service training focuses primarily on ETV with emphasis upon CCTV-teaching and video tupe production. Southeastern State College, located in Durant, cooperates with the school system in this TV project. The district is in process of adding a CCTV system which will also serve Bryan and Marshall counties. Funds come from an ESEA, Fittle III grant.

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DAVI MENTA SIRVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966	
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TV AC	

ISUAL INNOVATIONS	Transparencies
AUDIOVISUAL PROGNAMS INI	English In-servico
AU TELEVISION PROGRAMS	
CENTRAL FACILITY	IMC Bldg. IMC's
A V DIRECTOR	Fulltime
COST/ PUPIL	\$320
GRADE FROM-TO	1-12
GRADE ENROLLED FROM-TO	19,000
SCHOOL SYSTEMS	OKLAHOMA LAWTON FUBLIC SCHOOLS 753 N.W. Fort Sill Blvd. Lawton 73501

Summary:

the direction of full-time media specialists and supthe direction of full-time media specialists and supporting staff. The center is located in the new Shoemaker Educational Service Center. It is attractive and well-planned, every inch of space is used to good advantage. Daily deliveries are made, maintenance provided, in-service education carried on, and production services (particularly in the preparation of transparencies) are emphasized. Each building in the system has a transparency-maker as well, and each classroom is provided with an overhead prejector. An example of a particularly efficient use of transparencies as a part of classroom incruction may be found at Eisenhower Elementary School.

In the Eigenhower J. nior-Senior High School there is a large room for the activities and materials of the building media coordinator. It is convenient and well-arranged. Each room in this school is equipped with venetian-blinds for light-control, good for the use of transparencies, but not other media. The center disseminates information on AV materials by means of bulletins and catalogs which are supplemented from time to time, in order to keep them current.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT UST OF MEDIA IN SELECTED PROGRAMS, 1966

AUDIOVISUAL	INNOVATIONS
AUDI	PROGRAMS
	TELEVISION PROGRAMS
CENTRAL	~
>	DIRECTOR
/ ביסט	o PUPIL
	FROM-TO
	ENROLLED
	SCHOOL SYSTEMS

OKLAHOMA

KE TA KOKH Bldg. IMC's Fulltime \$306 K-12 41,956 OKLAHOMA CITY PUB. SCHS. 900 North Klein Street Oklahoma City. 73196

Team teaching Dial access Tapon Scalal, Studies Home Econ. St orthand Remedial Typing

Radio

Summary:

an instructional-media specialist(who is also on the superintendent's staff.) The specialist and the daily deliveries to secondary schools, and for delivery to elementary schools three times weekly. This Selection and evaluation of media, as well as reprodirector of curticulum work closely together in pro-OKLAHONA CITY PUBLIC SCHOOLS: The educational media center contains the professional library, the textstaff of the center totals 75 employees directed by center, and offices for the maintenance staff. The book center, the 16mm film library, the production center in this system is conveniently located for media staff serves on uv-ry curriculum committee. ducing curriculum guides. Also, a member of the

TV guides are produced yearly. Many buildings have IMC's. recorded on vide capes by the studio staff. Over 80,000 owned. Master teachers make live presentations which are old buildings are provided with shades for light-control any time, the full range of all AV materials and equipment is available through an electronic storage-and-reand with electric outlets, as funds are available. At The TV broadcasting studio has two transmitters operaby the city-school system; the other is VHF and stateting simultaneously. One station is UHF and is owned New buildings are constructed with media use in mind; duction of media, are respondibilities of the center. trieval system.

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NITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966	
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ISUAL INNOVATIONS	Individualized instruction Programed instruction
AUDIOVISUAL PROGRAMS IN	In-Wervice Nath Science
TELEVISION	
CENTRAL FACILITY	AVC Libr. Bldg. IMC's
A V DIRECTOR	Fulltime
COST/ PUPIL	\$500
GRADE FROM-TO	1-12
ENROLLED	6,250
SCHOOL SYSTEMS	COOS BAY PUBLIC SCHOOLS 6,250 DISTRICT #9 Bex 509 Coog Bay 97420

Summa ry:

COOS BAY PUBLIC SCHOOL DISTRICT: There is an AV center this system. A full-time AV director runs the AV center which with the other two facilities provides simple services for a giowing system. A film library is maintained, a daily delivery service to individual schools tained, a daily delivery service to individual schools is provided, and various teaching materials produced.

An outstanding example of the innovative use of a sala is found in Liberty Elementary School, which is a "Spring-board Project" school, one of nine in the state. It has an IMC occupying two classrooms. It provides the students with work space, preview facilities, carrels. Some

materials may be taken home by the student and he is able to do some production of AV materials on his own. The collections include motion pictures, filmstrips, and other media. Each classroom is equipped with an auto-load motion-picture projector, automatic-filmstrip and transparency projectors, tape recorder, record player, and accessory equip-

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL	TELEVISION	AUDIOVISUAL PROGRAMS IN	JAL INNOVATIONS
EUGEME PUBLIC SCHOOLS 275 E. Seventh Avenue Eugene 97401	19,959	1-12	\$577	Fulltime	AVC Bldg. IMC's	CCTV	Remedial Science Reading Development	Electronic labs Individualized instruction School plant

Summary:

EUGENE PUBLIC SCHOOLS: This city-school system maintains an AV center under the direction of a full-time professional media specialist supported by a staff of 20. There are three departments (audiovisual, library, radio-television), operating for the benefit of all schools. Services rendered by the AV center include acquisition and distribution of media (daily delivery); maintenance of a film collection and other teaching materials. Some schools have IMC's; a good example is the new Winston Churchill High School. The functionally-designed areas of this school all converge upon the centrally-located IMC. It is run by a full-time librarian sesisted by a half-time AV supervisor and a half-time librarian plus three paraprofessionals. Facilities include randon plus three paraprofessionals. Facilities include a remedial-reading laboratory, a 30-station language alaboratory, a conference room, a production area including a dark room, and study carrels and work space. Resource

centers in the subject-matter areas, called "satellites," are being built in order to create a building-wide network. Bailey Hill Elementary School has classwooms well-equipped for the use of media. The IMC in this school and a three-classroom pod dewign of a newly-added wing constitute important features of AV utilization not only in the school itself but in the system. Many other elementary schools have created IMC's along similar lines, or in process of doing so.

Radio

Accelerated Shorthand Data Processing

ERIC

AFUIL TEAST Provided by ERIC

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

AL INNOVATIONS	Graphics School plant Tecm teaching Individualized instruction Local produc-
UAL INNOV	Graphics School p Tecm tea Individu instruc Local pro
AUDIOVISUAL PROGRAMS IN	Math Science
AUI TELEVISION PROGRAMS	CCTV
CENTRAL FACILITY	AVC Libr.
A V DIRECTOR	Fulltime
COST/ PUPIL	\$650
GRADE FROM-TO	9-12
ENROLLED	3,500
SCHOOL SYSTEMS	ONEGON MILWAUKIE UNION HIGH SCHOOL DISTRICT #5 2202 S.E. Willard St. Hilwaukie 97222

Sumary:

MILWAUKIE UNION HIGH SCHOOL DISTRICT #5: There are three high schools in this district. The Rex Putnam High School is in its fourth year of operation, has an envolment of about 900. The school is well an envolment of about 900. The school is well individual study and for both small-group and large-individual study and for both small-group and large-group.instruction. An instructional materials center group.instruction. An instructional materials center building. The main feature of the center is graphics production with emphasis on transparencies. Original ideas for transparencies are conceived by teachers and

produced with the help of the full-time AV director. The Rex Putnam High School also has a CCTV studio serving the entire district. There are two channels available and they transmit a variety of programs both for enrichment and classroom instruction.

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DAVI MEDIA SURVEY OF UNITED STATES FUBLIC SCHOOLS MAKING SIGNIFIC/INT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A '/ DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
OREGON LAKE OSWEGO PUBLIC SCHOOLS DIST. #7 2455 Country Club Road Oswego 97034	5,200	K-12	\$603	Fulltime	IMC	CCTV	Handwriting Phonics Reading Science Social Studie	Handwriting Bmm film loops Phonics Tapes Reading Television Science Multimedia Social Studies Team teaching

63

Summary:

LAKE OSWEGO PUBLIC SCHOOLS DISTRICT #7: There is a well-developed IMC serving the six elementary, two junior high, and one senior high school of this district. The center provides basic services of distribution, in-service training, dissemination of information and production. Extensive work in the production of 8mm film loops and specialized films has been done there as well as in every other major media form. Tapes, slides, filmstrips, and graphic

materials are among the most useful. Tapes are used for the teaching of reading and phonics in grades one and two. Manuscript and cursive handwriting is taught through the use of 8mm film loops and spacially-designed lined paper.

In-mervice

1966

JAL INNOVATIONS	Modular scheduling
AUDIOVISUAL PROGRAMS IN	Special Educ. Social Studies Science
AUI TELEVISION PROGRAMS	CCTV KCAP
CENTRAL FACILITY	IMC Bldg. IMC's
A V DIRECTOR	Fulltime
COST/ PUPIL	\$650
GRADE FROM-TO	K-12
ENROLLED	82,000
SCHOOL SYSTEMS	OREGON PORTLAND PUBLIC SCHOOLS 82,000 631 N.E. Clackamas St. Portland 97208

Summary

a modular, flexible schedule. Its IMC has been developed study called for under such a program. Although there is a large building IMC, the departmental resource centers facilities for production are readily available at this gram, a product of the Knapp Library Project. This program has leveloped along integrated AV-library lines. students, was one of the first large schools to develop take the bulk of the activity. They have been equipped school with an outstanding instructional materials proseven paraprofessionals, and is vigorously supported by It is implemented by five full-time professionals, and and stocked for this purpose. Both tachnican staff and primarily to meet the extensive demands for individual PORTLAND PUBLIC SCHOOLS: This system maintains a large person whose duties of coordination, planning and con-Many of the schools have well-stocked IMC's of their Theodore Roosevelt High School is an older culting are heavy in a city-wide operation serving 82,000 students. The usual services are maintained. John Marshall High School, which enrolls 2000 IMC under the direction of a full-time professional chool.

for print and non-print items, for preview and audiother elementary schools in the system are following independent-study center, a production-facility open tion, and for other specialized functions. This IMC faculty and administration. Noteworthy features of to both faculty and students, electronically-equipthe same pattern of development, starting with the School is an elementary school with an integrated library and AV center, There are areas set aside Integration of print and non-print materials. This 1s done under a model-school program launched from the program in operation here are: a well-equipped Columbia is served by a librarian and an aide. Several ped carrels, and related facilities. the central IMC.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROMTO	COST/ PUPIL	A V DIFECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	UAL INNOVATIONS
SCHOOL DISTRICT OF ABINGTON TOWNSHIP 1841 Susquehanna Street Abington 19001	11,800	K-12	\$637	Fulltime	IMC Bldg. IMC's	ccTv	Foreign lang.	Academic zones Modular scheduling Tecm-teaching

Electronic lab.

Tapes

Dial access

Summary:

SCHOO!, DISTRICT OF ABINGTON TOWNSHIP: The school system in this suburban community has stepped up its proteem in this suburban community has stepped up its proteem of integrating modern technology into; strading tional teaching program. It has increporated innovational number of buildings and into the curriculum through a central materials depository providing gual basic services. Enthusiasm, skill, imagination are evident in the programs; the major need is for more evident in the programs; the major need is for more centers. Two schools have special features. North of vidualized instruction and maintains two highly equipped sindination schedules, small—and large-group instruction, to information—retrieval through dial access, and zoned are as for subject-matter specialties. Two large rooms seating 150 students apiece are used to make effective multimedia presentations to large groups. The tier design of the rooms also contributes to grauter ease in viewing. Seminar rooms between every two classrooms

provide for small-group sessions. The library is the heart of the school. It is eacily accessible from anywhere in the building. It contains about 30,000 volumes, seats 150 students and has individual study carrels. Workrooms, comfortable browsing areas complete the attractions of the library. The audio-lingual area consists of two 36-station laboratories and rooms for tape-preparation, tape-storage, and sound-squipment. In the Willow Hill Elementary School, an open library is surrounded by classrooms. It is designed to look like an indoor court, serves as a center for research as well as for locating its 8,000-ter for research as well as for locating its 8,000-ter for research as well as for locating its 8,000-seluct are collected learning.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL INNOVATIONS
PENNSYLVANIA PHILADELPHIA PUBLIC SCHOOLS 21st & Parkway Philadelphia 19103	270,000	K-12	\$560	Fulltime	IMC	WUHY	Math Science In-service Retarded Handicapped Remedial	Multimedia Computerized instruction Dial access Video tapes Museum

Summary:

Television

PHILADELPHIA FUBLIC SCHOOLS: This large central-city system has a large central IMC serving both the community and the schools. Some of the best services are in the areas of television (WUHY and CCTV) and museum programs. A unique method of developing television aides was started during the summer of 1966. Housewives were trained to serve as TV technicians, and after participating in a summer's workshop, were given employment in those schools which had video tape recorders. This task is to record all programs which have educational impact and then upon request from the television lesson more appropriately fits into the classroom curriculum. An active educational program to carried out by the museum uses sevan teachers and three a secretaries. An experimental math-and-science program

currently being taught at Olney High School is also meritarious. Students may use dial access in this program and use a computer to solve difficult problems. There is only one computer available, however, and this limits to some extent the number of students who can participate. In all, there are five senior and two junior high schools using computers. Another local center of interest is Harding Junior High School. Extensive funds have been put into this school in order to give it media saturation. The library has been expanded into a learning-resource center comprising areas for audio-tape listening, for silide-and filmstrip viewing, for storage of specially selected films. The teaching staff developed this center. They uelected and evaluated all instructional materials with the school's specific instructional needs in mind.

DAVI, MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS,

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	CENTRAL FACILITY TELEVISION PROGRAMS	AUDIOV PROGRAMS	AUDIOVISUAL MS INNOVATIONS
PENNSYLVANIA								
BALDWIN-WHITEHALL TOWNSHIP SCHOOLS 4900 Curry Road Pittsburgh 15336	8,598	K-12	\$565	Fulltime Project Dir.	D D		Math Reading Science	Computerized instruction Individualized instruction

Summary:

BALDWIN-WHITEHALL TOWNSHIP SCHOOLS: One school in this system has been selected as an experimental school. Oakleaf Elementary School is operating under the joint management of the University of Pittsburgh's are the joint management of the University of Pittsburgh's are Learning Research and Development Center and the school district. The total enrollment of students is a generalized instruction (IPI). Each child's performance is critically analysed and appropriate lessons are prescribed by the teacher who takes into consideration his are of learning, amount of practice, preference for mode of instruction. Teachers' aides, administer tests, are school day is used for IPI, the other half in traditional studies. Materials for the IPI program are develutional studies. Materials for the IPI program are develutional studies. Haterials for the IPI program are develutional studies.

gram by attending a summer workshop. No grade-level restrictions are placed on the children in reading and math. Tests are given to determine where the child should start; he is then given other tests to determine mastery. Two teletype machines are altrady installed for the purpose of teaching computer programed spelling; 13 nore are planned. There are three phases in the reading program: in the first are in the next phase the student reads 14 paperbacks arranged according to difficulty; in the last phase the child undertakes independent reading and reporting as well as developing IPI reading skills.

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUAL INNOVATIONS	Science Microfilms Foreign lang. Electronic lab Remedial Telecommunica- Phys. Educ. tions Business Educ. Planetarium
AUDIOVISUAL PROGRAMS INI	Science Foreign Lang. Remedial Phys. Educ. Business Educ.
AU TELEVISION PROGRAMS	
CENTRAL FACILITY	I WC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$553
GRADE FROM-TO	K-12
ENROLLED	3,543
SCHOOL SYSTEMS	HICKORY TOWNSHIP SCHS. 2910 East State Street Sharon 16146

ummary:

prising four elementary schools, one junior high school and one senior high school. Fach school has an instructional materials center. In addition, the center at thonal materials center. In addition, the center at Hickory Senior High School has been developed to supplement the other centers. The library of the high school houses 15,000 books, about 60 periodicals, and other collections. It is so arranged that teachers may bring an entire class into a teaching area. There are also promise or individual study in 18 stations equipped with devices permitting both listening and viewing. Among the special collections in the library are curriculum and professional books for the use of the teaching staff, and rucords, tapes, filmstrips, microfilms and programed texts. A production room is available to programed texts. A production room is available to teachers for the preparation of materials. There is also

a darkroom for developing photogia;phic materials. The center operates under the direction of a specialist who has had training in library science as well as audiovisual and curriculum development. He has a school and in the IMC's of the other schools. The auditorium of the high school is equipped for telelectures. There is also a planetarium, an electronics laboratory, a language laboratory and a business-and-office-practice laboratory. The overall use of media by both teachers and students is unusually high in this school system.

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR > 4 COST/ PUPIL FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

PENNSYLVANIA

Social Studies In-service reading Remedial IMC . AVC Bldg. Fulltime \$650 K-12 10,174 3 SCHOOL DISTRICT OF THE TOWNSHIP OF UPPER DARBY Langdowne Ave. & School LUpper Darby 19082

Mobile reading

Summary:

SCHOOL DISTRICT OF THE TOWNSHIP OF UPPER DARBY: This school system maintains a media center which concentrates upon decentralization and distribution. Each school has its own filmstrips, projectors, maps, globes, recorders, records and other materials. There is a storage facility for every four rooms in the local buildings, so that equipment is readily available. The district IMC is also fully equipped especially with supplies and materials not available in the individual centers. An on-going program of in-service-training and summer workshops is organized by the district strif. A mobileunit has been designed to provide remedial reading services, complete with audio and tape equipment. Two more units are to be in operation shortly. A special program

has been developed in the Beverley Hill Junior High School under the sponsorship of the Freedom Foundation. The social-studies utaff has developed the project as an on-going student activity. Each month a new theme is developed under a differentialle. This permits students to integrate their learning in social studies with other subjects. The whole program has attracted much interest.

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MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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SCHOOL SYSTEMS	ENROLLED	FROM-TO	PUPIL	DIRECTOR	FACILLIT	IELEVISION		
PENNSYLVANIA					,			8 4 1 m 6
CENTENNIAL SCHOOLS	150'6	K-12	\$500	Fulltime	Bldg.		ENVIENMENTAL AWATENTAS	Slides
Newtown Road Warminster 18974) 		Gifted Retords	Multimedia Programed
							Humanities	instruction

Summary:

CENTENNIAL SCHOOLS: The IMC in this system carries out the usual central services in storing, distributing, and planning. The director is also committed to develop the and planning. The director is also committed to develop the greativity and inventiveness through the use of inspiring AV materials. To this end he has used, since 1966, Federal funds to develop an "environmental awarences" program. This means that materials have been to anouse curiosity and develop problem-solving skills to arouse curiosity and develop problem-solving skills in the student. Particular attention has been paid to redition to creating tools for "building awareness", and addition to creating tools for "building awareness", and for visual perception have been finements The media

center has gradually become very well equipped to carry on special programs and to create materials for their implementation; in the teaching of the humanities, for example, and in programs for culturally disadvantaged children. Encouragement is given to each school in the system to try out new materials and to experiment with new tools. Many teachers produce their own programed lessons on tape for the use of students who do independent study, as well as for the regular class period. Each school has its own IMC and training in how to use the media is always available from the central learning-resource center.

Special Experiences Center

Planetarium

Science

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

		70407	/ TSO:	>	CENTRAL		AUDICVESCAL	SCAL
SCHOOL SYSTEMS	ENROLLED	FROM-TO	PUPIL	ECTOR	FACILITY	TELEVISION PROGRAMS	Programs	INICVATIONS
PENNSYLVANIA							; ;	
WYOMISSING AREA SCHOOLS 1,437 Cambridge & Evans Sts.	1,437	K-12	\$650	Fulltime	AVC Libr. Bldg.		Reading Research Writing	ndependent study Microfilm
Wyomissing 19610					IMC		,	Large-group

Summary:

wyomissing Area Schools: The system supports on IMC, a director who is a trained AV specialist, a good in-service training program which allows each teacher to participate on a released-time basis, and a guneral schedule which permits full utilization of the resourges of the center. Local schools also have IMC's of gratious kinds. A new facility has recently been built at Wyomissing High School which provides the student at Wyomissing High School which provides the student in with an individualized-learning approach. The central library is carpeted and air-conditioned; ? provides two study-levels with 32 carrels and such spraial additions as a reference-room, a listening room, and a tibrary of microfilmed periodicals. The AV center furnishes a variety of media for use in creating transpar-

encies, previewing films, programing, and duplication. Large-group instruction takes place in a special room equipped with outlets and power for multimedia presentations. There are also rooms which accommodate small groups meeting for discussion after classroom or large-group instruction. Students are free to use all media resources in both library and center. Through the independent-study program they function on their own initiative in directing their reading, writing and research activities.

1966 INI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 제

AUDIOVISUAL MS INNOVATIONS	Telecommunica: tions ts Individualized instruction
PROGRA	French Science Language Arts
TELEVISION	мсвн
CENTRAL FACILITY	Avc Libr.
A V DIRECTOR	Fulltime
COST/ PUPIL	\$555 555
GRADE FROM-TO	K-12
ENROLLED	13,300
SCHOOL SYSTEMS	CRAWSTON PUBLIC SCHOOLS 13,300 Park Avenue Cranston 02910

Summary:

CRANSTON FUBLIC SCHOOLS: This suburban school system has can AV center which coordinates both library and AV services. A full-time media specialist directs the AV services. A full-time media specialist directs the Center with the assistance of five other staff members, and works closely with the director of the library. The two directors report regularly to the administration maintains equipment which is inspected and replaced according to a schedule. There is some program planning and long-range estimates for future AV needs. In the secondary schools media utilization is handled by building coordinators on released time. Westview Elementary School, and two other elementary schools, have set up independent study centers which are furnished with carrels and tables, and other appropriate equipment, In there

centers, children can prepare their own overhead transparencies for use either by individuals or by small groups, and they may make use of all other focilities as well, such as listening-units, tapes, records, filmstrips. Other instructional materials are cataloged and distributed in the library.

Large-group

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LS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
MAKING SIGNIFIC
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							AUDIOVISUAL	UAL
SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	TELEVISION	PROGRAMS	INNOVATIONS
EAST PROVIDENCE PUBLIC SCHOOLS 255 Taunton Avenue East Providence 02914	8,500	K-12	\$ 530	Fulltime	AVC	мсвн	Reading English Foreign lang. Kemedial	Microfilm Electronic lab Subject area resource centers

Summory

ing of library science. The teachers are accompodated in four curriculum centers with desks for use in preparation EAST PROVIDENCE PUBLIC SCHOOLS: This system has a central AV facility providing all the basic services. The axea AV facility providing all the basic services. The sost outstonding example of the extensive use of media is the new Riverside Junior High School. A large central library seats a hundred students, contains about tral library seats a hundred students, contains about pendent study. Periodical files are available on microfilm and there are readers for their use. A large built-in projection screen is available for viewing ilms, and there is a special area provided for teach-

room. Each center is equipped with TV, overhead projector, and other aids. This school has an electronic center being capable of seating at leaut two classes. from the teacher than he would be in a normal class-They are provided with electric typeteaching center for language instruction as well as writers, duplicating materials, and the latest per-iodicals and books in subject areas concerned. In of instructional materials during class time, each centers allow full use areas within each center) no student is farther Owing to the seating arrangements (in elevated a laboratory for remedial reading. addition, five cudicylsual of materials.

ERIC

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1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS Mobile lab AUDIOVISUAL TELEVISION PROGRAMS Remedial MOBH CENTRAL FACILITY AVC DIRECTOR Fulltime COST/ PUPIL \$565 FROM-TO GRADE 1-10 ENROLLED SCHOOL SYSTEMS ISLAM RHODE

Social Studies In-service

Libr.

2,000

PORTSMOUTH PUBLIC SCHS. Administration Bldg. Middle Road 02871

Sumory:

PORTSMOUTH PUBLIC SCHOOLS: The AV center in the east of wing of Portsmouth High School serves the whole system. The production facility is furnished with materest for preparing overhead transparencies, and with the copying equipment. The center also has a repair to room, darkroom, and offices for the media staff. The staff of the center is represented un all curriculum staff of the center is represented un all curriculum committees and works with the principals in order to committees and works with the principals in order to wetablish in-service requirements and budget needs.

Information is distributed operates a Title I reading program by means of a mobile available matericls, and announcements of new acquisitions. Distribution of media is not difficult as there are only five schools in the system. The AVC by means of a newsletter, by means of catalogs of accessible to all teachers. laboratory.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

AUDIOVI:SUAL RGGRAMS INNOVATIONS	Npeech Mobile labs Hearing Electronic Reading labs
AUI TELEVISION PRGGRAMS	WGBH TO
Central Facility	AVC Libr.
A V DIRECTOR	Fulltime
COST/ PUPIL	\$580
GRADE FROM-TO	K-12
ENROLLED	28,000
SCHOOL SYSTEMS	RHODE ISLAND PROVIDENCE PUBLIC SCHS. 28,000 170 Pond Street Providence 02903

umary:

PROVIDENCE PUBLIC SCHOOLS: The AV center of this lange of city-school system is well-equipped, well-organized, and olity-school system is well-equipped, well-organized, and well-maintained. Prompt delivery of materials is avail-an able and there is easy access to equipment. The staff and under the supervision of a full-time director provides training for all new teachers as well as sessions for all retachers, and works with curriculum planners and budget at committees. There are coordinators with some released in time allotted in most buildings. There are supplementary IMC's located in some of them also. New classrooms are

being built with optimum utilization of medic in mind; older ones are being up-dated as fast as powsible.

A special feature of this center is the organization and development of programs in speech, reading and hearing. Ten schools under Title I funding have programs in reading, 23 other schools also have various re-ding programs in operation. The system also operates five Travelabs equipped to run apecial plograms in speech and hearing.

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1966

ISUAL INNOVATIONS	Demonstration 11brary Multimedia
Audiovisual Programs in	in-service Disadvantaged Remedial
TELEVISION	мсвн
CENTRAL FACILITY	AVC Libr.
A V DIRECTOR	Fulltime
COST/ PUPIL	\$525
GRADE FROM-TO	1-12
ENROLLED	16,200
SCHOOL SYSTEMS	RHODE ISLAND WARWICK PUBLIC SCHOOLS Warwick 12889

Sumar

WARAICK PUBLIC SCHOOLS: The AV center coordinates all fill central services with all phases of the instructional program in an active and well-organized program. The staff of the center meets regularly with all curriculum staff of the center meets regularly with all curriculum staff and with evaluating committees. The results are regular reports on budget and other needs for AV services. The center is located at Pilarim High Schol, at conveniently accessible to all other schools in the district. Distribution is adequate and frequent. The intersemplary consisting of 15-week workers shop sessions carrying cradit toward renewal of certification attend paid summer workshops. Oakland Beach Elsmentery vi

Special attention was given to the needs of disadvantaged children. A local bond issue supported the construction of a resource center as an addition to the library with the result that materials and equipment are quickly available anywhere in the building. Prolibrary serves as a demonstration center for in-serand well-trained, even the remedial sreading program duction takes place in the IRC. The staff is large having the full-time services of a specialist. This School has a library which was expanded by means of Title Itl funds to include special equipment and furniture ranging from study carrels to projectars. vice training and for visitors.

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1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

AUDIOVISUAL PROGRAMS INNOVATIONS	in-service Multimedia Humanities Student use of AV
TELEVISION	WRLJK E
CENTRAL	IMC Bldg. IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$350
GRADE FROM-TO	1-12
ENROLLED	34,000
SCHOOL SYSTEMS	SOUTH CAROLINA COLUMBIA FUBLIC SCHOOLS 34,000 DISTRICT #1 1616 Richland Street Columbia 29201

Sumary:

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. This city-school	COLUMBIA FUBLIC SCHOOLS STATES and Well staffed center	district has a wait equipment of the whole system. The	to take cure of the mous in-service-training to teach-	center gives contained and a Building coordinators	ers in now to me of evaluation, selection, and utili-	attend workings . The center disseminates informa-	Alon hi means of regular meetings, memos, catalogs, and	informal personal contacts. It provides the usual ser-

vices of distribution of materials and maintenance, all equipment being inspected, cleaned and repaired after each use. In addition to the central IMC, which is the newest and most completely equipped in the state, each school in the district has a media center. Some instructional offerings in the high school, such as the humanities program, are thoroughly adapted to the multimedia approach.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	JAL INNOVATIONS
SOUTH CAROLINA UNION COUNTY SCHOOLS Union 29379	8,400	1-12	\$390	Fulltime	IMC	WNTV	Social Studies Resource staff In-service Local produc tion	Resource staff Local producation

UMMGTY:

district, run by a staff of three professional special-ists. The members of the staff are involved in curriculum planning and other instructional school committens. They provide the usual services, especially in assistance to teachers in the selection and evaluation of AV materials. Delivery of materials is made on a regular basis and on short notice if teachers request emergency service. The University of South Carolina offered a special summer course in media. Fifty of the

Union County teaching staff took the course for credit, their costs being partially met by the district school board. Some production of simple media is done to correlate with the curriculum. Teachers integrate both projected and non-projected materials in their lesson plans. Some teachers have developed transparencies to help teach a specific concept. The administration lends enthusiastic support to the media program and funds are made available when needed. Plans are underway to develop a new and larger center.

DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

\$500	
, V	SYS. 3,300 X-12 3

Summary:

DOUGLAS PUBLIC SCHOOL SYSTEM: This system has a small if the direction of a librarian who acts as media coordinator. At present there are plans for merging the IMC with the central library because accessibility to equipment and materials is restricted. The center ity to equipment and materials is restricted. The center maps and records, supplemented with a few tapes, transparencies, and slides. Some production is done in the parencies and plans are underway to equip the local schools for the production of overhead transparencies. Inspection and repair of equipment is left to the summer when

school is not in session. Most of the buildings in the system are new. Rooms are equipped with individual listening stations and projectors. Special subject areas, such as physical education and music, are equipped with carts carrying appropriate materials; the library keeps records. The staff is oriented to curriculum, but maintains a lively program of planning meetings for budget and AV development.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS FACILITY CENTRAL DINCTOR PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

SOUTH DAKOTA

Work-Study reading Remedial French KOTA Fulltime IMC \$410 K-12 WAYED CITY PUBLIC SCHOOLS 12,450 57701 309 South Street Rapid City

Multimedia Television

Science

Art

Summary:

RAPID CITY PUBLIC SCHOOLS: This system boasts a large IMC under a full-time AV director who is supported by a half-time coordinator for each school, as well as by a coordinator at the building level. In-service training sessions are carried on at both levels. The IMC is readily accessible to most of the schools in the system, which also have their own centers. Daily distribution carries materials from the center to the tribution carries materials from the center to the tribution carries materials from the center to the tribut the aid of students from the Neighborhood Youth Corps. Live TV is produced at the local commercial TV studio (KOTA) in French, art, and fifth-grade science. Equipment is maintained by a trained technician. Inspection at the local level is done by individual

users who report problems to the central office, at the central office, returned materials are inspected as they come in. Dissemination of information from the center is most efficient. An attractively-prepared library manual of about 60 pages is furnished to each teacher, covering such subjects as teachers responsibilities in the libraries, the physical arrangement of the libraries, an explanation of the Dewey Decimal System, and other helpful topics. In the junior high school an electronic laboratory is used for the teaching of languages.

ERIC Full flax Frontiers by ERIC

1906 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	Central Facility	AUI TELEVISION PROGRAMS	AUDICVISUAL PROGRAMS INI	SUAL INNOVATIONS
SIOUX FALLS PUB. SCHS. 201 East 38th Street Sioux Falls 57102	18,200	K-12	\$430	Fulltime AVC	AVC	CCTV	Work-Study Remedial reading	Large-group School plant

WAR ALL

SIOUX FALLS PUBLIC SCHOOLS: The school system maintains a central AV facility which provides services of distribution and maintenance. Materials in the center are tribution and maintenance. Materials in the center are cataloged by means of data-processing cards. Equipment is serviced by a technician who is provided with tools and supplies lucated both in a shop and in a portable laboratory. A strong maintenance schedule is in operation to check all returned materials by means of an tion to check all returned materials by means of an tion to check all returned materials by means of an the center, sets up the budget through personal contact the center, sets up the budget through personal contact in determining local needs, and works with building in determining local needs, and works with building

The new school buildings are well-equipped for media utilization in terms of outlets, lighting, TV hookup, acoustics. Spacial programs are as follows:

Up, acoustics. Spacial programs are as follows:

Lincoln High School, a program of large-group instruction for grades 10.12; Erving School, a workstudy program for low-ability children in grades 1-9 which culminates in a daily schedule of half-honsive Facility Center, a well-organized program for hard-cure dropouts (ages 16-21) where emphasis is placed upon visuals and reading improvement.

Trainees are given a 21-week exploratory period in which to find themselves.

1966 VI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. 젧

SUAL Innovations	Curriculum resource centers Multimedia Large-Sroup Microfilm
AUDIOVISUAL PROGRAMS IN	Math Language Arts Science Foreign lang.
AUI TELEVISION PROGRAMS	CCTV
Central Facility	IMC Bldg. IMC's
A V DIRECTOR	Fulltime.
COST/ PUPIL	\$380
GRADE FROM-TO	1-12
ENROLLED	11,500
SCHOOL SYSTEMS	TENNESSEE CLARKSVILLE-MONTGOMERY COUNTY SCHOOL SYSTEM P.O. Box 867 1209 Madison St. Clarksville 37041

Summary:

CLARKSVILLE-MONTGOMERY COUNTY SCHOOL SYSTEM: This system comprises 31 schools. It has a media center and a tem comprises 31 schools. It has a media center and a full-time director. The high school is an outstanding killed to the system, particularly in its utilization of AV materials. The IMC and sub-IMC's are conveniently of AV materials. The IMC and sub-IMC's are conveniently in the may push a control button to request information of the may push a control button to request information of IMC he may push a control button to request information of the may push a control button to the technician of the teacher may also make a request to the technician and when the instructional material is needed it appars on the classroom screen. Connection of the AV student desks with the central communications system is accomplished via a wiring system woven in the carretal peting. The absence of permanent walls between classes peting. The absence of permanent walls between classes he duction system.

The New Providence Junior High School is also a newly built facility incorporating areas for the use of all kinds of AV materials. It is expected to house a changing curriculum for 25 years. It has an open-area library and four media centers, each of which contains materials used by the subject-area taught in that location. Each center also contains carrels for individual study and has been acoustically prepared for noise reduction. Each academic area is equipped for the showing of films, movies, or TV programs, all of which may be controlled by the teacher from a lectern console. The TV system makes possible local origination of recorded and audio programs and provides for tral communication by means of either the school central communication system or by means of wireless headphoness.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF KEDIA IN SELECTED PROGRAMS. DAVI

INNOVATIONS 16mm films Multimedia AUDIOVISUAL TELEVISION PROGRAMS Reading CENTRAL FACILITY AVC DIRECTOR Fulltime PUPIL COST/ \$304 GRADE FROM-TO 1-12 ENROLLED 111,000 MEMPHIS CITY PUB. SCHS. 2597 Avery Avenue Memphis 38112 SCHOOL SYSTEMS TENNESSEE

Sundary

MEMPHIS CITY PUBLIC SCHOOLS have an instructional materials center which has been decentralized so that all materials except film, are in the local school buildings. The center, however, maintains an outstanding lower educational film library and the staff of the IMC performs a variety of needed functions. It makes ruxchases and deliveries and conducts regular inservice workshops. The physical facilities are central-

tem. Social studies in the system are planned around an AV core. A community-owned ETV system also contributes to enrichment. The media, therefore, are highly accessible media is also regularly disseminated. The budget of the center reflects the entire AV needs of the school systo all instructional units. Information concerning ly located.

Social Studies

Science

Bldg. IMC's

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCH

AUDIOVISUAL INNOVA'FIONS MS INNOVA'FIONS
AUDIOV PROGRAMS
AUDIO CENTRAL OR FACILITY TELEVISION PROGRAMS
CENTRAL FACILITY
A V DIRECTOR
COST/ PUPIL
GRADE FROM-TO
ENROLLED
SCHOOL SYSTEMS

Television

In-service

MOCK

Fulltime \$350 1-12 000'06 TENNESSEE
NASHVILLE CITY-DAVIDSON
COUNTY PUBLIC SCHOOLS
Noshville 37204

Summary

illed without delay. A monthly newsletter sent to all MASHVILLE CITY-DAVIDSON COUNTY PUBLIC SCHOOLS have a centralized media center which is directed by a full-time specialist. The staff is adequate in training and number to perform most of the AV services required by the school system. The professional media staff by the school system. The professional media staff are oriented to curriculum and instruction. They pro-are oriented to curriculum and instruction. They pro-are oriented to carriculum and instruction. They pro-are oriented in-service-training program which is outstanding. A daily delivery of materials is main-tained; any two-day advance request being normally ained; an two-day advance request being normally

for use by the teacher. Production is generally carried on in the schools themselves where the facilities are good and, moreover, are extensively used. school personnel disseminates information concerning crew keeps equipment and materials in good condition and ready new materials and methods. A maintenance

MED. A SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 DAVI

							AUDIOVISUAL	UAL
SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	TELEVISION	Progra	INNOVATIONS
CORPUS CHRISTI INDEPENDENT SCH. DIST. Box 110 515 N. Karankawn St.	40,530	1-12	\$500	Fulltime	AVC Building IMC's		Science Language Arts	Science Large-group Language Arts Team teaching Ushool plant Transparencies Planetarium
Corpus Christi 78403								Local produc-

Summary:

corpus Christi independent SCHOOL DISTRICT has an extensive graphic production center. It also has a well-selve graphic production center. It also has a well-developed technique for the acquisition of new materials and for the distribution of the collection. The center is located in its own building, and has a full-time media located in its own building, and has a full-time media supervisor to work with the system's librarians at the high school and junior high school levels. A feature of high school and junior high school levels. A feature of the center is a good program for the preparation of overthe center is a good program for the preparation of overtranslate to the Corpus Christi curriculum and artists appropriate to the Corpus Christi curriculum and artists checked by the curriculum committee. The finished product charges being incorporated oll along the line, until it charges being incorporated oll along the line, until it is finally filed in the center, cataloged and made avail-

ably to the system's teachers. The film library is cataloged and maintains some 2000 prints. There is a large collection of magnetic audio tapes, 8mm single-concept films and models, realia, and other aids.

The system also has one school especially planned for the use of AV materials, the Weldon E. Smith Elementary School. The school has complete climate and light control as well as facilities adapted to modular teaching. Rooms may be expanded to accommodate large groups. In the center of each module is a materials-preparation center as well as conference center for the teaching staff.

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MEDIA SURVEY OF UNIT)

AUDIOVISUAL SGRAMS INNOVATIONS	Remedial Programed Disadvantaged instruction idealth Accelerated Team teaching Individualized instruction
SION PRO	M EGG
TELEVI	CCTV
CENTRAL FACILITY TELEVISION PROGRAMS	AVC
A V DIRECTOR	Fulltime AVC
COST/ P'F.TL	\$360
GRADE FROM-TO	1-12
ENROLLED	7,400
SCHOOL SYSTEMS	EDINBURG CONSOLIDATED INDEP. SCH. DISTRICT Drawer 990 Edinburg 78539

Sumary:

Multimedia

Electronic

labs

EDINBURG CONSOLIDATED INDEPENDENT SCHOOL DISTRICT comprises one high school and three elementary schools.

The high school and three elementary schools.

The high school has two programs of instructional media, one of which is pioneering in an important way and thu other of which is almost entirely based upon programed other of which is almost entirely based upon programed in lectric, in there as an absolute minimum of teacherlier of migrants; the other is the health program for children of migrants; the other is the health program started as an effort to deal with the problem of high school credit, a very difficult goal when most of the high school credit, a very difficult goal when most of the student to early. The program began as a stopdap effort and was designed to assist the student to earn and year's credit, not to be taken in lieu of the regular curriculum. The program, called Special-the planned materials which allow the student to work at his planned materials which allow the student to work at his at the school in the next community permits, the student and from may continue the program, receiving credit at the end from

dence is dropping. At the slementary level two experimental buildings were built with funds from a Title three and four. One media technician prepares materimpersonal nature. Classes are large and are handled stay and finish high school. The health program consign of success because students were encouraged to speaking children of high ability. One building is incidence of veneral disease among the Latin-Amermedia, Government-programed materials, 16mm films, by two teachers and two aides. The venereul inclican students, and was made up almost entirely of and other media.valuable precisely because of its for pre-school and primary, the other for grades ials for both units. The units are also used for teacher-training and observation. centrated upon sex education because of the high dropped: 130, 100, 86, The drop was considered a Edinburg. In the three years 1965-67, enrollment I ESEA grant to develop ways to teach SpanishDAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRUGRAMS

AUDIOVISUAL MS INNOVATIONS	Small-group Modular scheduling Individualized instruction nce School plant
AUDIO PROGRAMS	Science Reading Math Art Husic In-service Social Science
AUI TELEVISION PROGRAMS	KGHT
CENTRAL FACILITY	Building IMC's
A V DIRECTOR	
COST/ PUPIL	\$618
GRADE FROM-TO	1-12
ENROLLED	4,100
SCHOOL SYSTEMS	CYPRESS-FAIRBANKS INDEPENDENT SCH. DIST. P.O. Box 40040 Houston 77040

Mary:

CYPRESS-FAIRBANKS INDEPENDENT SCHOOL DISTRICT: The homograph attraction of this district is a new kind of subjuilding which was constructed for saxiamm intellectual growth. The district comprises four schools, handles more than 4000 students, but the 400 elebrandles more than 4000 students, but the 400 elebrands pupils taught at the unique building of us mentary pupils taught at the unique building of us matrictions.—Is the innovation of interest to visitors.

All students participate in the AV program. The large room is constructed about 12 feet above ground (with room is constructed about 12 feet above ground (with an instructional areas, library and teachers! workrooms all above. It is fully carpeted, it has portable screens visit above. It is fully carpeted, it has portable screens visit above. It is fully carpeted, it has portable screens visit above. It is fully carpeted, it has portable screens of the students accommodated in each area. The library is the students accommodated in each area. The library is learning resource center with areas for display of children's art and colorful teaching boards, and is equipped with attractive furniture. An outstanding feature is the low noise level when the variety of activities of both children and adults is considered.

Basic skills such as reading and math ore trught in homogenous groups of 10, alternatively with activities such as physical education. This is in keeping with the philosophy of the University of Texas professor, br. Edward Eaton who developed the individual approach used in the school. Applied skills programs are taught in groups of 17 and nocial science and science in heterogenous classes of 26. No recess is needed beheterogenous classes of 26. No recess is needed bead never sit still too long. Provocative equipment gravallable such as an abacus for use in math, No special teachers are needed. Neither is there any obspecial teachers are needed. Neither is there any obspecial teachers are needed. Neither is there any obspecial teachers are needed. The students to leave things of the learning act of the students to leave things neat and ready for the next day. Of the 17 teachers, four were trained by Dr. Eaton. Funds are provided four were trained by Dr. Eaton. Funds are provided locally except for some aid in one Federal grant.

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 죏

AUDIOYISUAL .ms innovations	Team teaching Small-group Individualized instruction Multimedia
AUDI PROGRAMS	Geography Science English In-service
AUS TELEVISION PROGRAMS	KUHT 2500 MHz
CENTRAL FACILITY	Library AVC Building IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$350
GRADE FROM-TO	1-12
ENROLLED	228,300
SCHOOL SYSTEMS	TEXAS HOUSTON INDEPENDENT SCHOOL DISTRICT 1300 Capitol Avenue Houston 77002

Smn films

Sumary

HOUSTON INDEPENDENT SCHOOL DISTRICT has more than 200 mestabools with about 8000 tenchers and slightly over 200,000 students in daily attendance. It maintains a centrally-located AV center of l6mm films adequate in the number and variety for the curriculum, the low budget restricts the purchase of duplicate film. There is a daily flow of films from this center to the schools and there is an organized system of repair and replacement, but materials other than films are handled on a decentralized basis by the local schools. One junior high school with a strong media program has developed by the resource center is in the Booker T. Washington Junior pure mercial companies. In the Booker T. Washington Junior pure contains student carrels and tables with multiple-listening facilities, a workroom for both teachers and students and a media-oriented librarian. The students create their own 8mm single-concept films, write their own scripts, do their own photography, present their their finished products at their science fair.

Burbank Elementary School has inaugurated an experimental center for the first graders at a small auditorium in order to compare the relative amounts of stimulation pupils receive in a lecaning center over that received in a standard classicom. Team-teaching, small-group instruction, individualized learning occur in conjunction with media such as tape recorders, records, overhead projectors, 'small-fry" crystal set, slides, a television set and an 8mm projector. Science equipment includes microscopus, magnifying glasses, a pumping heart, detachable malars, aquarium, terrarium, planetarium. Simple records of materials used by each pupil are kept. Much ingenuity and cooperation is necessary among faculty and administration to carry on this experiment on a low budget.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS, 1966
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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	TELEVISION	AUDIOVISUAL PROGRAMS INI	SUAL INNOVATIONS
SPRING BRANCH INDEP. SCH. DIST. 9000 Westview Houston 77024	23,681	K-12	\$400	Fulltime	IMC Libraty	CCTV Microwave	In-service Accelerated Remedial Government Economics Science	Transpare, cles Electronic labs Team teaching Individualized instruction

Multimedia

Foreign lang.

Summary

SPRING BRANCH INDEPENDENT SCHOOL DISTRICT features a media center (Title III) which gives training in techniques of production at local levels. It serves seven schools. The physical facilities provide work space, office space, equipment for art production, and tape duplication, the emphasis is placed than, and tape duplication of 2 x 2 slides. Teacher upon graphics and production of 2 x 2 slides. Teacher training is largely in-service, providing 20 persons at two-week sessions with training, while substitute

and videotapes in their programs. There are two channels four traditional classrooms at Memorial High School proget. The system is well along in experimenting with CCTV, using microwave for "tying in" a number of build-ings. Teachers are able to use live TV as well as films teachers and mileage are paid out of the center's budindividual schools also. High-cost media such as 16mm films are obtained from the Harris County Cooperative in operation. There are media centers in some of the Film Library. A multi-purpose classroom the size of vides facilities for team-teaching.

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DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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AUDIOVISUAL AS INNOVATIONS	In-service 16mm Remedial Transparencies Social Studies Electronic Foreign lang. labs Reading Large-group development Team teaching
AUDIO PROGRAMS	In-service Remedial Social Studies Foreign lang. Reading development
AUI TELEVISION PROGRAMS	
CENTRAL FACILITY	IMC Building IMC's
A V DIRECTOR	Fulltino
COST/ PUPIL	\$370
GRADE FROM-TO	1-13
ENROLLED	34,000
SCHOOL SYSTEMS	TEXAS LUBBOCK INDEPENDENT SCHOOL DISTRICT 1715 26th Street Lubbock 79411

Summary:

LUBBOCK INDEPENDENT SCHOOL DISTRICT is especially addressting because it has a large, growing school system engaged in developing all modern AV media withaut, as yet, any fully centralized media program. So far there is a full-time director of AV education and public information, a half-time specialist and secretary for the whole system, a half-time professional appecialist in each of the senior high schools, a half-time professional high schools, and teachers with released time in the high schools. The systems gets films from the West precase Cooperative AV Film Services (about 13,000 were booked in 1965-66 at about \$1.50 for each). The director vinctives who in turn meet regularly with subject-matter specialists and media experts for program-planning. Furspecialists and media experts for program-planning. Furspecialists and media experts for program-planning of the principal of each school is committed to

the support of the media program through in-service education. Locally prepared materials are cataloged and cross-referenced at the center and circulated by librarians.

English

An elementary school library called Project Impact has been completed. A librarian and media specialist are in charge and there will be some ten persons in all when the system in in full operation. Summer workshops, reading areas with story-hour programs, a preview room and general AV materials room are provided. A conference room with one-way glass permits visitors to observe students using the facilities. A reading counselor is providing a new type of service. The library is a part of the Maedgen Elementary School.

ERIC Full faxt Provided by ERIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF HEDIA IN SELECTED PROGRAMS. DAVI

AUDIOVI:SUAL SRAMS INNCVATIONS	Math Science labs Social Studies Large-group Language Arts Modular French scheduling
PRO	Math Scien Socia Langu Frenc
AUI TELEVISION PROGRAMS	2500 MHz Microwave
CENTRAL FACILITY	IMC Building IMC's
A V DIRECTOR	
COST/ PUPIL	\$310
GRADE FROM-TO	1-12
ENROLLED	13,116
SCHOOL SYSTEMS	HESQUITE INDEPENDENT SCHOOL DISTRICT 405 East Davis Mesquite 75149

Spanary:

HESQUITE INDEPENDENT SCHOOL DISTRICT is noteworthy for the development of an educational television program, as the development of an educational television program, as the development of an educational television program, as separate school buildings have been built in the past we six years, and are well designed and equipped for the use of media. One new building with its equipment is a microwave, and representing an investment of four and a half million dollars. Four channels may be transmitted balf million dollars. Four channels may be transmitted in the simultaneously. One media center has been developed in the simulding. At Mesquite High School, a new building with sylight- and climate-control, there is an instructional light- and climate-control, there is an instructional tional room. It is programed for rear projection and has in ample lighting to originate TV programs. It will hold in

Heaquite High School also features language laboratories with carrels and playback units for Latin, tories with carrels and playback units for Latin, derman, French, and Spanish. Its auditorium is so well equipped that it can accommodate the Dullas Symphony orchestra in taping its programs. The largest phony orchestra in any elementary school in Texas is in media center in any elementary school in Texas is in Florence Elementary School, where a modular program planned for 1967 will remove grade barriers. For in-service and demonstration education there is a well-planned center with three video tape recorders, four cameras with two projection chains (2 × 2 slides) and both 16mm and filmstrip projectors. The system also has extra converter unit; for the use of permanently house-bound students. Future plans include inservice tapes for TV, subject-area-demonstration teachers and equipment, and more classroom instruction by TV.

DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

instruction INNOVATIONS 16mm films Electronic Programed Radio labs AUDIOVISUAL development In-service TELEVISION PROGRAMS Retarded Reading Science Math CENTRAL FACILITY IAC DIRECTOR Fulltime > < COST/ PUPIL \$364 FROM-TO GRADE 1-12 ENROLLED 3,200 TERRELL INDEPENDENT SCHOOL SYSTEMS 75160 SYSTEM SCHOOL S Box 190 Terrell TEXAS

Summary:

TERRELL INDEPENDENT SCHOOL SYSTEM is a small school system which has benefitted from Project Dircovery aid, a saturation of films, filmstrips and equipment. In addition to its own large film library, it subscribes to a film co-op and a Title III media project at East to a film co-op and a Title III media project at East with one l6mm projector and one filmstrip projector, and some have overhead projectors. Host buildings have light- and climate-control. A media specialist assists teachers in the selection of Project Discovery materials

and there is also an in-service-training program under the supervision of a specialist from the university. The coordinator of the system sets up the media centers, provides for cataloging and circulation. Another feature is a pilot reading project where students gain experience before attempting a program. The project is based upon the Reading Through Experience program of Dr. Van Allen. Both teachers and students are highly motivated through stories of experience.

Language Arts

Adult Educ.

ERIC Full fact Provided by ERIC

1966 STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, MEDIA SURVEY OF UNITED DAVI

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDION PROGRAMS	AUDIOVISUAL MS INNOVATIONS
WEBER COUNTY SCH. DIST. 1 1222 Washington Blvd. Ogden 84404	15,500	K-12	\$480	Fulltime IMC	IMC	KACS	Science Remedial	Independent study Team-teaching Flexible

Summary:

WEBER COUNTY SCHOOL DISTRICT: This system has a fulltime director and a general IM center. An outstanding
feature of the center is the educational television
studio which has been on the air for a good numb r of
years, providing excellent service not only to the
district, but also to the whole state. The station
programs which are used and known on a state-wide and
programs which are used and known on a state-wide and
even on a national basis. Production crews work with
and media directors. Programing is closely and carefully coordinated with instruction. ETV-study guides

excels in its job of maintenance and storage. Many of the problems inherent in developing educational television have already been worked out in this system. The call letters are KWCS, Channel 18. Roy High School in this state of the this district is one of the 12 school projects of the students to spend up to a third of their school time in independent study. Team-teaching makes a limited use of AV media, but what is used is effective.

ERIC Full Tast Provided by ERIC

1966 IDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGNAMS. DAVI HI

SUNT ENNOVATIONS	lómm films Tapss Local produc- tion
AUDIOVISUAL PROGRAMS IN	Language Arts Remedial In-service
CENTRAL AUI FACILITY TELEVISION PROGRAMS	KUED
CENTRAL FACILITY	IMC Libr. Bldg. IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$509
GRADE FROM-TO	K-12
ENROLLED	92,600
SCHOOL SYSTEMS	GRANITE SCHOOL DISTRICT 340 East 2545 St. South Salt Lake City 84115

Summory:

ensure the filling of most requests within a day or two. receive University credit. The center maintains a cirilms and one of tapes. It also has a collection The staff conducts laboratory workshops in production and provides individual assistance where it is needed; but most of the production in the district is done by SCHOOL DISTRICT: There is a district IMC which ng library of resource literature, a library of Workshops are held several evenings each week. Teachers come to the center for individual and group instruction rently concentrating upon an active in-service a for the purpose of upgrading the technology els, maps, realia, in sufficient quantity to program for the purpose of and utilization of media. te cur GRANIT culati of mod 16mm f and

the teachers themselves. The center has prepared three laboratory classrooms with various AV equipment for the convenience of visitors. The staff also renders services in planning instructional materials with curriculum supervisors. An example of a busy local IMC may be found at Churchill Junior High School. A full-time AV coordinator works with the librarian to integrate media with the curriculum, to provide in-service-training to teachers and students, and to produce needed materials. CCTV is also used. The principal is very active in support of the AVC; they both work on long-range planning and on budget.

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BLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGNAMS, 1966
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INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

UTAH

NEBO SCHOOL DISTRICT 9,400 K-12 \$450 Fulltime 50 South Main Street Spanish Fork 84660

Social Studies Communications In-service Transparencies

IXC

Sumary:

NEBO SCHOOL DISTRICT is a rural school system which has an Incenter under the direction of a knowledge-able and helpful media specialist. He is succeeding in putting much life into the media program with the result that, although the center is located in a renovated building at considerable distance from the the schools, all personnel flock to it because of the excellent service it renders. Special requests for production are handled promptly and effectively. Equip-

ment and materials are well maintained, Building coordinators do not have enough released time to organize much AV material locally, so that the center must carry much of the load. The district superintendent and curriculum supervisors work closely with the AV director as they plan instruction. The syntem of distribution and communication has unique features, inviting inspection.

ERIC **

Full Taxt Provided by ERIC

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USF. OF MEDIA IN SELECTED PROGRAMS, MAI

Individualized INNOVATIONS Small-group Continuous progress 8mm films AUDIOVI:SUAL In-service TELEVISION PROGRAMS KGED FACILITY CENTRAL Bldg. DIRECTOR Parttime PUPIL COST/ \$427 FROM-TO GRADE K-12 ENROLLED 6,527 TOOELE COUNTY SCH. DIST. 66 West Vine St. Tooele 84074 SCHOOL SYSTEMS HYL

instruction

Sumary

TOOELE COUNTY SCHOOL DISTRICT: This dintrict has an In also maintain centers. The most outstanding schools is also maintain centers. The most outstanding school discommination centers. The most outstanding school us structed on the circular, "pod" design in order to facilitate continuous-progress education. All class-ons are open-ended, so that they may merge with the instructional-materials area in the center. This is done for the sake of immediate accessibility. Teaching area are equipped for small groups or for individual study. This school also has the services of a livet the unique feature: of the building and its equipated a pecialist who works with the principal to see that the unique feature: of the building and its equipated or ment are fully utilized. He directs the teaching of the ment are fully utilized. He directs bringing AV materials into optimum use. He also spends considerated the teaching stations assisting the staff valuable town in the teaching stations assisting the staff valuable.

Among the latest ivens to be added to the center is the 8mm single-concept film. Because it can repeat a single concept as many times as desired, it makes a unique consources. An enclosed court providing access to the place In this school educational television, as well as selecwhere the realis are kept, enables the student to study and animals) form an important addition to the IMC reted programs from commercial stations, is incorporated tribution. On occasion a teacher may biring her entire quantity. Realia (some are living specimens of plants into the curriculum. Another AV facility in constant every teacher, is considered an indispenable part of use is the overhead projector. One is available for living things with great ease and aroused interest. Other media are also available in ample class to the center in order to make use of a wide variety of media in a most efficient way. 8mm single-concept film. aducation.

ERIC Profitas Provided by EDIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR COST/ PUPIL FROM-TO SEADE ENROLLED SCHOOL SYSTEMS

VERMONT

HU Fulltime \$430 K-12 6,402 BURLINGTON PUBLIC SCHOOLS
163 S. Willard Street
Burlington 15401

Individue lized Transparencies Computerized instruction instruction instruction Multimedia Programed Mathematics In-service Chemistry Physics Biology Reading English French

Summary:

BURLINGTON PUBLIC SCHOOLS: A large IM center and a professional AV staff of four, aided by three non-professional assistants, serve the instructional media program in this system. The centar, an intensive instructional programs using multimedia are funded under ESEA, Title III. The inservice training, conducted by the AV staff, is regularly scheduled at the center throughout the school term in afternoon and evening sessions, and on Saturday mornings. Sometimes these training sessions are conducted for the entire staff of teachers in one school; more often, they are scheduled for smail groups of teachers and deal with the selection, production, and coordination of certain types of media in specific curriculum areas. For example, workshops are conducted in the diazo process for the production of transparencies to be used in high school English, mathematics, chemistry, physics and biology.

In the John J. Flynn Elementary School, instruction of small groups and individualized instruction in the sixth

using aultimedia is conducted in grades 1, 2, and 3 at the smith Elementary School. Large and small groups of pupils are instructed at different sates, and chilis used for instruction in math, and experimental proparencies, bulletin boards, charts, models and realia. of multimedia. At the senior high school, a computer In this single classroom, as many as eight small groups of students may be learning different units of at what rate they will meet their individual goals is the pame instructional program at any given time. In the independent study program, students are responsible for meeting basic requirements; how, when, and instruction in social studies makes advantageous use media, including programed materials, records, filmdren working in pairs help instruct each other. At most elementary schools in this system, fifth grade grams in the teaching of French also use many types left up to them. An individualized reading program strips, 16mm films, tape recorders, overhead transgrade are promoted through the use of most types of of media

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1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

INNOVATIONS AUDIOVISUAL. TELEVISION PROGRAMS CENTRAL FACILITY DIRECTOR PUPIL COST/ FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

VERMONT

L HC Fulltime \$540 1-12 SPRINGFIELD PUBLIC SCHS. 2,333 05156 Street 1.1d 60 Park Springf

Individualized Team teaching instruction Disadvantaged Humani ties Reading

Tapes

927: Summo

of instructional media including tape recordings, filmstrips, overhead transparencies, and records is conindividualized reading program using a wide variety SPRINGFIELD PUBLIC SCHOOLS: This system operates a large IM center under the direction of a professional staff that works with teachers in planning other pupils work with instructional equipment and As the teacher works with one child, the and producing AV materials in instructional pro-At the Elm Hill Elementary School, an ducted. grams.

materials. At the Riverside Junior High School, multimedia are coordinated in an ESEA, Title I instructional program for disadvantaged students. A course in humanities at the senior high school is team-taught by their teacher but for independent study of various media in pairs, small groups, or individually. They use earphones not only to follow taped instructions with a heavy use of AV materials.

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DOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966
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SCHOOL SYSTEMS	GRADE	GRADE	COST/	A V	CENTRAL	AUI	AUDIOVISUAL	UAL
	ENROLLED FROM-TO	FROM-TO	PUPIL	DIRECTOR	FACILITY	TELEVISION PROGRAMS	PROGRAMS INI	INNOVATIONS
VIRGINIA ARLINGTON CO.PUB.SCHS. 4751 North 25th Street Arlington 22207	27,500	K-12	\$730	Fulltime	AVC Libr.	WETA	Math Social Studies Science In-service Language Arts	Boolean algebra Bum films Dial access Electronic

audio-note-

Surgery:

dial inservice-training and instructional use. All educateachers or, specific units of instruction. All new classrooms are designed for optimum use of education-COUNTY PUBLIC SCHOOL SYSTEM has a coordinaan AV director, a resource teacher, and a technician, all full-time. This staff conducts teachers' workted educational media program utilizing recommendaspecial planning committees and staffed by strieval, and videotape recorders for both shops periodically on the production and use of AV and media and also works with individual edia are cataloged in each school library. individual pursuit areas for students, Many new buildings have team-teaching tions of s an AV dire ARLINGTON equipment al media. stations, tional me access r

Automatic inspection equipment is used for daily inspection. Six schools are conducting an experimental project using 8mm projectors and a large stock of film clips. The Monroe Elementary School and the Milson Elementary School and the Milson Elementary School and the Milson Elementary School and the media programs. Library centers serving instruction in various subjects are located in several large areas of each school. Library study carrels are equipped for the use of a wide variety of media. Facilities for large-group instruction adjoin smaller classrooms for small-group and individualized instruction. There are separate workrooms for art, and science.

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EDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, DAVI HE

NUDIOVISUAL MADE COST/ A V CENTRAL MA-TO PUPIL DIRECTOR FACILITY TELEVISION PROGRAMS INNOVA:IONS	Uman Contract of the Contract	WALO FULLTHE AND CONTRACTORY REMEGIAL
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GRADE FROM-TO	•	1-12
ENROLLED	1	10,540
SCHOOL SYSTEMS	VINGINIA	CHESAPEANE CITY SCHOOLS 10,540 2313 Cedar Road Chesapeake City 23320

d

Planetarium

Science

Surmary:

two electronics technicians, a truck driver who makes deliveries, and two clerks. Booking by a comis being developed, Curriculum guides, media warehouse for storage of spare AV equipment. The center is staffed by a media director, a secretary, designed wing of the system's administrative building. It includes two offices, a library of AV lals are produced at the center. The system's CHESAPEAKE CITY SCHOOL SYSTEM is served by a large materials, a research and professional library, a studio for recording and for film previews, and a als for the first six grades in each school instructional media center housed in a specially-Innovative undertaking is an individualized ial reading program using AV equipment and bulletins, and a great variety of instructional lals in several elementary schools. Media puter remed mater daily most:

media program is being extended in all seventh, eighth, ing greater emphasis to earth-space science; and for a drawing boards, maps and globes, and overhead projectors using many transparencies. In several elementary in history; for a revised course in eighth grade givand ninth grades for revised programs of instruction emphasis to physics and chemistry. The geography lab Department of Education as a pilot experiment in the economics utilize many media. The revised course in geography was authorized and supported by the State at Great Bridge High School includes a planetarium, schools programed geography and special studies in include standard inventory of maps and globes. The revised ninth grade course program giving greater 1964-65 statewide research program

1966 EDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFFICANT USE OF MEDIA IN SELECTED PROGRAMS.

SCHOOL SYSTEMS	ENROLLED	CRADE From-to	COST/ PUPIL	A V DIRECTOR	CENTRAL Facility	AUI FACILITY TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL Innovations
VIRGINIA FAIRFAX COUNTY PUB.SCHS. 101,300 10700 Page Avenue Fairfax 22030	. 101,300	K-12	\$540	Fulltime	IMC	WETA CCTV	English Math. Science Social Studie	English Transparencies Math. Science Observatory Social Studies Telecommunications

IMMOTY:

EAIRFAX COUNTY SCHOOL SYSTEM coordinates the media and instructional programs. The media director, the curriculum library coordinator, and three resource teachers help plan the curriculum, are involved in all instructional conferences, and conduct inservice training in the demonstration classroom of the instructional materials center. They also work with teachers at individual schools and with building library coordinators. Ten additional resource teachers are to be added this year to serve supervisors and the 137 schools more effectively. In addition to the demonstration classroom, the system's IMC includes a curriculum laboratory, a film library, a graphics a curriculum laboratory, a film library, a graphics preparation room, and a collection of other instructional materials, from all of which daily deliveries are made to all schools in the system. A graphics

ataff of four produces transparencies, photographs, and slides. Instructional materials and media are maintained in good condition by a special crew. All classrooms in the system have darkening facilities, electrical outlets, and basic AV equipment. The library-resource centers in many schools are equipment with study carrels for individualized study and instruction. Supervisors and the media director evaluate instructional materials. Catalogs and bulletins produced at the media center keep fractor informed about available instructional media. The media director, working with the principals, the assistant superintendent, and the supervisors, plans the purchase of new materials and develops the media budget.

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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AU) TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS INI	SUALINNOVATIONS
VIRGINIA NEWPORT NEWS CITY SCHS. 222 32nd Street Newport News 23607	23,601	1-12	\$375	Fulltime	IMC		Foreign languages Remedial ~eading	Multimedia clinics Central reading laboratory

Summary:

NEWPORT NEWS CITY SCHOOL SYSTEM operates a large, central reading-development laboratory serving approximately 400 children of average intelligence who have
evidenced difficulties in reading. This children, who
are 8 to ten years old, are brought to the center by
bus from elementary schools. This recently established
center is financed by ESEA Title I funds. Its staff is In
organized into four categories: clinicians, who test
and diagnose; teachers having the major responsibility
in instructing the referred students; and teacher's

aides. An additional staff includes a consulting psychologist, a librarian, a speech therapist, and two social workers. Each teacher works with four pupils in small rooms having necessary instructional media and equipment.

In addition to this innovative program, the system is served by a general media program. The media staff conducts inservice training of special curriculum supervisors who, in turn, train teachers in their subject-fields to make optimum use of AV materials.

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ISUAL INNOVATIONS	Extended day lomm films multimedia
AUDIOVISUAL PROGRAMS INI	Elementary enrichment Reading Math
AUI TELEVISION PROGRAMS	WHRO
CENTRAL FACILITY	IWC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$416
GRADE FROM-TO	1-12
GRADE ENROLLED FROM-TO	57,095
SCHOOL SYSTEMS	VIRGINIA WORFOLK CITY SCHOOLS 402 E. Charlotte Street Norfolk 23510

: XZ Gunni

NORFOLK CITY SCHOOL SYSTEM maintains an educational media center in the instructional annex of the school administration building. The center houses a central film library, a large collection of other AV materials, a professional library, a children's beok collection, a professional library, a children's beok collection, and a book processing and repair shop. It also includes offices for the media director, his staff, and a library staff; for the supervisor of educational television, and for the supervisor of curriculum resources. Instructional equipment is kept in good condition by a maintenance staff which also inspects and cleans films after each use. The media director meets with supervisors and building coordinators and assists in planning the use of instructional equipment and m dia in various workshops and inservice meetings held during in various morkshops and inservice meetings held during

the school year and in the summer. He involves teachers in previewing materials and maintains and uses feedback cards evaluating media and equipment. He also aids teachers in locating or making specific materials. Each school has a basic IMC. Exemplary programs using materials bought under ESEA Title II are in operation at the Campostella Junior High School and at Young Park Elementary School. Located in an economically-deprived area, the Young Park School has an extended day from 8:30 to 4:00 for grades 1-6. A remedial reading program making optimum use of AV materials involves pupils who are retarded two years below their grade level in grades 1-5. A multi-media approach is used for an accelerated math class of 15 pupils in grade 6.

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SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	PUPIL	DIRECTOR	FACILITY	TELEVISION PROGRAMS	PROGRAMS INI	INNOVATIONS
VINCINIA RICHMOND CITY SCHOOLS 312 9th Street Richmond 23219	46,000	K-12	\$442	Fulltine	IMC	MCVE WCVE	Language Arts Globes Study prints Transpar-	Globes Study prints Transpar-

Summory:

RICHMOND CITY SCHOOL SYSTEM has a media staff headed by a full-time AV director. He is consulted in the planning of new schools and in the modification of older buildings for the use of media, especially projected materials. The system's media center, located in the school administration building, houses a central library of films, a production room with a collection of instructional graphics, a professional

library, a children's book collection, and offices for the AV and library staff. Materials requested from the center are delivered daily. Baker Elementary School has an innovational program in language arts involving five-year-old pupils under the direction of a special teacher, using beginner's globes and projected transparencies and study prints.

1966 MEDIA SURVEY OF UNITED STATES PURLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

AUDIOVISUAL .ms innovations	Multimedia Mobile lab-
AUI PROGRAMS	Reading Speech
AUI TELEVISION PROGRAMS	WHRO
Central Facility	IMC
A V DIRECTOR	Fulltime IMC
COST/ PUPIL	\$308
	1-12
GRADE ENROLLED FROM-TO	37,000
SCHOOL SYSTEMS	VIRGINIA BEACH PUB. SCHS. 37,000

Summory

School Admin. Building Virginia Beach 23456 virginia beach city SCHOOL SYSTEM adds approximately three new school buildings each year to keep pace with the city's expanding population. All schools have master ETV distribution, both broadcast and closed circuit. Each school has an educational materials center, with AV materials incorporated in a large library under the direction of a certified librarian who serves as building coordinator for the AV program. In addition, each secondary school has an assistant certified librarian and clerical help. The EMC staff in one high school also has a full-time AV librarian, and it is the goal of the system to add a similarly qualified employe in each school's EMC. The media director for the system works closely with the librarian at each school and meets regularly with the staffs of building EMC's.

The central EMC for the system is housed in a new 3,840 sq.ft. building of functional design to serve every facet of the media program. It was built to specifications drawn up by the media director, and includes large collections of media, a professional library, a curriculum laboratory, a demonstration classroom equipped with all types of media; an audio lab including facilities for recording and for making and repro-

ducing tapes; production facilities including a photo lab for the graphics arts department and work areas for the repair of equipment. Inservice training scheduled in various curriculum areas is held at the EMC Monday through Wednesday.

oratories

therapy In-service

Remedial

The system approach to curriculum development is used in four schools comprising a half-million dollar project funded under ESEA Title I. Appropriate media for integration with instructional programs is provided for the four target schools, all of which operate in "portable" buildings. Facilities designed and equipped for optimum use of media in these schools include alght reading laboratories, four speech laboratories, and four special art rooms. The programs use new approaches to remedial reading, speech therapy, and cultural enrichment. Two mobile reading clinics and a mobile speech clinic circulate between the four buildings and provide diagnostic services.

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1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS.

UAL INNOVATIONS	
OVIS	
CENTRAL AUDI FACILITY TELEVISION PROGRAMS	
CENTRAL FACILITY	
A V DIRECTOR	
COST/ PUPIL	
GRADE COST/ FROM-TO PUPIL	
ENROLLED	
SCHOOL SYSTEMS	2
SCHOOL	MULUMIN

H Fulltime \$525 K-12 10,000 WASHINGTON

BELLEVUE PUBLIC SCHS.

(KING CO. COOPERATIVE
INSTRUCTIONAL MATERIALS
SERVICE)
310 102nd Avenue
Bellevue 98004

Individualized

instruction

In-service Remedial

CCT SCT

Science

Microfilm Programed Dial access

Video tape

instruction

Large-group

Summary

BELLEVUE PUBLIC SCHOOLS (KING COUNTY COOPERATIVE so INSTRUCTIONAL HATERIALS SERVICE): The schools of King Scounty have a cooperative IMC located at Bellsvue. This tribution to every school in the district takes not place daily, providing service of all media. Copy comeras and a variety of copying equipment for making my comeras and a variety of copying equipment for making my comeras and a variety of copying flat prints and training workshops are held at the center which also presons who take care held at the center which also persons who take care of requests from teachers. A local-cable TV company has offered the district two of its channels free of charge. It also provides studio facilities and free use of 22 other channels for receiving programs. These include three educational channels. This TV feature is in its developing stages. A film library of about 5000 films is also attached to the Bellevue center. The science department in the high school uses CCTV as a team-teaching device to provide

plans are superior facilities for coordinating teachers' science classes simultaneously. Video tape recordings new high school, now under construction, will provide activities in various disciplines through the convenmaterials. Among these is dial access of media from the instructional center. Also provided for in the make scheduling of these demonstrations flexible. A experiments and other demonstrations to a number of very advanced facilities for the utilization of AV ience of common work areas.

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 DAVI

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS CENTRAL FACILITY A V DIRECTOR COST/ PUPIL FROM-TO GRADE ENROLLED SCHOOL SYSTEMS

WASHI NGTON

IMC Fulltime \$400 K-12 DS SCHOOL DIST. #15 21,000 EDMONDS SCHOOL DIST. #1.3800 196th Street, S.W. 98036 Lynnwood

Social Studies Multimedia In-service Local pro-Remedial duction

Sumary:

EDMONDS SCHOOL DISTRICT #15: This system has an IMC with full-time director who is assisted by a staff of nine. The media center provides equipment, materials and technical skills in a noteworthy program of tional materials. There is a high degree of coordination among several service departments and curriculum planning and implementation. Emphasis has been placed upon local production with the result that the instructional program of the entire system has been supported by the IM centere at a level well above average. Each building has an "instructional-service teacher" whose duties include full-time library

supervision and along with this the responsibility for coordinating all media located within the building, for in-service training of teachers and for renedial-reading instruction. Added to these duties are counseling, guidance, testing. Such teachers have well-organized clerical as well as student help. Social istudies incorporate AV materials by introducing the possibilities to classes which then choose the media they want to use and by use of committees work out procedures and programs, writing original scripts and making maps.

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MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PRYGRAMS. DAVI

INNOVATIONS AUDIOVISUAL TELEVISION PROGRAMS FACILITY CENTRAL DIRECTOR > < PUPIL FROM-TO ENROLLED SCHOOL SYSTEMS

INGTON WASHI

Accelerated Remedial **2**555 IHC Fulltime \$420 K-12 2,900 OLYMPIA SCHOOL DIST. #11 319 East 4th Street 98501 pta 01yag

Social Studies Individualized Electronic lab "Tape pals" Multimedia Programed Slow Learners Foreign lang. Reading

instruction

ins truction

MANGEY:

by the center and by the staff assigned to these duties. A reading laboratory is housed in one room of the high school. It is equipped with controlled readers, pacers, and programed-learning books. It is designed for the use of those desiring acceleration of reading speed language laboratories not only in the nign schools but also in the junior high schools. A fifth-grade teacher at <u>McKinley Elementary School</u> has promoted an innovative language laboratory, Student help is utilized for distribution, even for maintenance and much of the repair of projection equipment. The training of these students is a function of the IM Lenter. Three sound-proof booths are fully equipped for auditioning tapes, records, and reviewing filmstrips. Adult education classes as well as community groups convening on the campus use the IM center. All public-address equipment for assemblies, athletic events, dances, is handled nage laboratories not only in the high schools but ell as for those needing remedial help. There are OLYMPIA PUBLIC SCHOOLS have an IMC with full-time director. Olympia High School provides services for itself and the community at large. The library distributes equipment and materials with the exception of foreign-language tapes which are stored in the uage laboratory. Student help is utilized for ribution, even for maintenance and much of the he center and by the staff assigned to these

they have put together units on film; they have brought using earphones or a tape-recording with a loudspeaker; nationally known speakers into the classroom via tape. They write their own script, do the recording, help with the slides. In each building of the system are materials of a lower grade level. Advanced students are also accommodated. All TV sets used in the schools hi-fi component-tape system, and exchanges through the tening stations so that small-group or individualized students. The slow learners re-see class materials or region. Students have developed walk-through exhibits individual viewers which accommodate firom one to four listening as well as vieving is available to classes. are provided with special jacks which plug into lisclub for World Tapes for Education, which encourages etudents to have tape pals. Tape exchanges may thus follow social studies throughout the year, region by program making maximum use of sound-slide programs,

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1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

SUAL INNOVATIONS	Transparencies Electronic labs Large-group Small-group Teom-teaching
AUDIOVISUAL PROGRAMS INP	Handicapped Retarded Accelerated Remedial
AUI TELEVISION PROGRAMS	KCTS
CENTRAL	IMC Bldg. IMC's
A V DIRECTOR	Fulltime
COST/ PUPIL	\$462
GRADE FROM-TO	K-1.2
ENROLLED	005'66
SCHOOL SYSTEMS	WASHINGTON SEATTLE PUBLIC SCHOOLS 815 Fourth Avenue N. Seattle 98109

Sumary

SEATTLE PUBLIC SCHOOLS have an extensive IMC and fulltime director. In-service training is conducted by
means of four or five workshops amoually. In addition,
means of four or five workshops amoually. In addition,
the ment for dissemination of information about AV utilization.
The center is responsible for selection of equiprectors.

ment and materials. Cooperation with administrators,
ment and materials. Cooperation with administrators,
ment and materials and content and content is another service in some
of equipment and materials is another service in some
of equipment and materials is another service in some
the schools. The center issues an AV catalog annually (in
schools. The center issues an AV catalog annually (in
schools is carried on by means of four trucks owned
the schools is carried on by means of four trucks owned
by the center, and all equipment is checked and cleaned
for example, in T.T. Minor Elementary School uses
Elementary School. The T. T. Minor Elementary School uses
study areas, special furniture, special shelving, and carstudy areas, special furniture, Every attempt is made
rels, even for the kindergarten. Every attempt is made
to provide realia, materials and equipment to suit the

teaching style of the instructor and the learning style of the student. The staff in this school work as a team. The learning center evolved from their experiences in working together. Seward School had little or no district money to spend on providing a learning center, so an auditorium was renovated by the PTA and the school staff. The hundreds of scraps and samples of new carpeting in hundreds of scraps and samples of new carpeting in listening and viewing center using 16mm films, film listening and viewing center using 16mm films, film loops, filmstrips, slides, records, tapes.

Individualized

instruction

ERIC

*Full Text Provided by ERIC

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI

Individualized Transparencieu instruction production INNOVATIONS Student TV AUDIOVI:SUAL Foreign lang. TV Workshops PROGRAMS English Science TELEVISION WOED CCTZ FACILITY CENTRAL Libr. AVC DIRECTOR Fulltime TV Dir. > **~** PUPIL COST/ \$443 FROM-TO GRADE 1-14 ENROLLED 6,007 HANCOCK COUNTY SCHOOLS Ridge Avenue New Cumberland 26047 CHOOL SYSTEMS VIRGINI/ WEST

UMMOEY:

under a full-time director, whose major task is teleunder a full-time director, whose major task is television. Weir High School handles much of the equipment and services available. The school has a media
specialist on its staff who has a heavy load in
teaching TV classes, in maintaining distribution of
films throughout the county, and in producing a daily
program on the school's CCTV. He uses students as
assistants. Each grade has its own building and all
grades share the facilities of special buildings
housing art, science, physical education. The science
building has a modern, well-equipped planetarium. The
art building contains a kiln, a manual potter's wheel,
an electric potter's wheel, and other equipment which

constitute a part of the school's total media program. The library is another part of the program; it is well stocked, well staffed, and the students use it extensively. Emphasis is placed upon concrete programs for independent study. During the workshop held before the opening of school in August of 1966, a work session was scheduled with Dr. James Holland of the Research and Development Center of the University of Pittsburgh for the sake of establishing bases for effective individualized learning.

Plane tar fux

Electronic

ERIC.

IA SURVEY OF UNITED STATES PUBLIC SE YOUS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI HEDI

Language Arts 16 mm films Social Studies Filmstrips INIOVATIONS **AUDIOVISUAL** TELEVISION PROGRAMS CENTRAL FACILITY 130 Fulltime DIRECTOR > < PUPIL COST/ \$300 FROM-TO GRADE 1-12 ENROLLED 18,789 WOOD COUNTY SCHOOLS 26102 SYSTEMS 1210 13th Street GINTA Parkersburg SCHOOL WEST VIR

Summary:

WOOD COUNTY SCHOOLS: A full-time director is in charge of the IMC for this school system. There are also local IMC's currently being set up in each of the 42 elementary schools of the county and in the city schools of Parkersburg. Cataloging of the decentralized collections is being carried on by three aides under the direction of one supervisor of the central staff. The learning-resource center of Vienna Elementary School includes a library, a listening area for records and tapes, a check-out system for children who are taking

home filts and individual viewers, a production and distribution center. Farents act as aides. The atrongest AV-utilization in this school is a saturation of 16mm films and filmstrips in a program called Project Discovery. Region II, PACE Center, Parkersburg, has been set up under ESEA, Title III, and has made a significant start on an AV program which is innovative for schools in this area. At present, its major function is to distribute films, many of which come from the Project Discovery collection.

1966 DAVI MEDIA SURVEY OF UNITED STATES FUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

AUDIOVISUAL HS INNOVATIONS	Community resources Television
Audiov Programs	Art Science Spanish
AUI TELEVISION PROGRAMS	ccrv
CENTRAL FACILITY	Libr.
A V DIRECTOR	
COST/ PUPIL	\$530
GRADE FRCi1-TO	1-12
ENROLLED	1,400
SCHOOL SYSTEMS	WISCONSIN FRANKLIN FUBLIC SCHOOLS 1,400 7830 South North Cape Rd. Franklin 53131

SUREGEY:

FRANKLIN PUBLIC SCHOOLS: The school system has one AV feature which has been economically and enthusiastically developed, CCTV utilization. Although only four simple cameras are in use in video taping, regular scheduled cameras are in use in video taping, regular scheduled presentations in art, science, and Spanish have been forthcoming. Installations in daily operation are located in Country Dale School and at Frunklin High School. The Country Dale School has a network of 20 classroms, Franklin one of 15 rooms. Both schools were built with Franklin one of 15 rooms. Both schools were built with Gables, room-and-studio-potentials and A.C. facilities. Each system is also designed to become part of an interdistict network when the school system expands.

In the Country Dale School, junior high school students operate the cameras, do the taping and all other tasks that are appropriately open to them. The programs crevaried, including the utilization of outside resource people. Each classroom has permanent scriens, roomdarkening facilities, power outlets, TV connections. There are also well-equipped listening-and-viewing facilities in the school library. The system has created a mature use of TV at small cost, about \$7000 in total investment, and has prepared a pumphlet (Teaching with Television in the Franklin Public Schools) describing how they did it.

HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966

IAT.	INNOVATIONS	Local production
LINIDIOLIGIAL	PROGRA	Meth Language Arts
	TELEVISION	ccrv
	CENTRAL FACILITY	IWC I
	A V TRECTOR	Fulltime
	COST/ PUPIL	\$640
	GRADE FROM-TO	K-12
וובח סואובס	ENROLLED	s 2,300
DAVI HEDIA SURVEY OF UNLIED SIMIES ISSUED	SCHOOL SYSTEMS	WISCONSIN GREENDALE PUBLIC SCHOOLS 2,300 6800 School Way Greendale 53129

GREENDALE PUBLIC SCHOOLS have an IM center to provide to the school system with needed instructional materials. Us the school system with needed instructional materials of a under the direction of an energetic and well-trained is under the direction of an energetic and well-trained director who provides all four of the schools in this suburban system with high-grade instructional materials and of both commercial types and creative new ones geared of both commercial types and creative new ones geared of transparencies, tapes, slides, and the services of a small CCTV system. All teachers are enabled to come

permanent screens in most, and CCTV connections in many. The director works directly with the principals and high school departments to estimate needs for both to the center to learn how to make the most efficient immediate and long-range programs and to arrive at a use of its materials, equipment and techniques. All classrooms have room-darkening facilities; there are budget to finance them.

1966 DAVI HEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

AUDIOVISUAL PROGRAMS INNOVATIONS	Science Student carrels Social Studies Local produc- Reading tion School plant
V CENTRAL IRECTOR FACILITY TELEVISION PROGRAMS	
CENTRAL FACILITY	IWC
A V DIRECTOR	ilitime
COST/ A PUFIL DI	\$570 Fu
GRADE FROM-TO	K-12
ENROLLED	2,900
SCHOOL SYSTEMS	WISCONSIN MADISON PUBLIC SCHOOLS 545 W. Dayton Street Madison 53701

Sumaary

MADESON FUBLIC SCHOOLS: This system's great strength the is the organization of its local IMC's which are innovative and well—"sveloped, very attractive to visitors interested in unique features. A major feature of the system is the decentralization of media ture of the system is the decentralization of media by placing more materials in each of the 54 schools and by integrating the work of the librarian and the AV consultant. Madison reportedly conceives of its ilbrary programs and its media programs as unified with the result that sometimes the librarian and sometimes the AV specialist is designated as head of the local IMC. The system's staff includes a chief curriculum coerdinator for instructional materials, a mufull-time media specialist, and at the high school program coerdinator in instructional media perchanged by a librarian. All educational media perchanged by a librarian. All educational media perchanged of a variety of teaching materials not

the Madison emphasis on individual IMC's: Abraham Lincoln Junior High School features viewing areas equipped with rear-screen projection facilities accommodating large groups. Production, library, and learning laboratory in this school are all of top quality. The Huegel Elementary School is a new school built in the round with its IMC at the center of the building. Students and teachers alike have easy access to all kinds of media since all classrooms open into the IMC area. Gompers Junior High School is a new addition to an existent elementary school. It is furnished with much AV equipment such as carrels, tape collections, and it is run by an AV specialist and a librarian.

1966 MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS,

ERIC

Full Text Provided by ERIC

Mobile AV unit INNOVATIONS AUDIOVISUAL In-service TELEVISION PROGRAMS CCTS FACILITY CENTRAL 出 Fulltime DIRECTOR > < COST/ PUPIL FROM-TO GRADE K-12 ENROLLED Department of Education MOBILE AV DEMONSTRATION UNIT State Department of Education Madison 53703 SCHOOL SYSTEMS Summary WISCONSIN

WISCONSIN AV DEMONSTRATION UNIT: This facility comprises see two mobile units (12' × 68') completely outfitted for with AV resources including CCTV. It is staffed by five media specialists, one of whom acts as an advance begant when arrangements are being made to attach a unit set a school system. Any school anywhere in Wisconsin to

is eligible for participation in the services offered for a period of two weeks at a time. In spite of the fact that such services are only temporary, or perhaps because of it, the availability of the exemplary inservice-training unit is its chief attraction. This contribution brings a sort of grass-roots enrichment to the entire state school system.

ERIC **
*Full flext Provided by ERIC

MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, DAVI

SUAL	Electronic student response Modular scheduling
AUDIOVISUAL PROGRAMS IN	Math Science Social Studies
AU) TELEVISION PROGRAMS	
A V CENTRAL DIRECTOR FACILITY	Libr.
A V DIRECTOR	Fulltime Libr.
COST/ PUPIL	\$420
GRADE FROM-TO	9-12
ENROLLED	370
SCHOC. SYSTEMS	WISCONSIN WISCONSIN HEIGHTS PUBLIC SCHOOLS R.R. #1 Mazomanie 53560

Large-group

Local pro-

duction

Susmary

WISCONSIN HEIGHTS PUBLIC SCHOOLS: Two rural communities to with a combined pupilation of less than 2,000 have access to AV media through Wisconsin Heights High School, for a consolidated unit employing electronic media to aid teaching and learning, and which was designed from the beginning for the purpose. The three schools in the system have the benefit of a full-time media specialist and a computer-scheduled program of classes. The center litself is a very unusual plant set up to handle groups of any size the school might need to accommodate, and although it is principally a library it features two very large teaching stations, one of which is equipped with student-response instrumentation. Both teaching stations have rear-screen projection facilities. Local production includes the making of slides, tape recording, transparencies. Teaching machines and programed

instruction for individual use, especially for the teaching of math, are widely employed. Learning is facilitated among students of unequal ability by using these programed materials of varying complexity in different groups. Team-teaching and seminar procedures are used in English, social studies, mathematics and physical-science classes. Researchers from the School of Education of the University of Wisconsin report that the school's techniques are models in American high school education, and term the cooperation of the school district with the university, a preview of the future.

ERIC Full fact Provided by ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

AUDIOVISUAL MS INNOVATIONS	In-service School plant Language Arts Multimedia Social Studies lab Individualized
AU PROGRAMS	In-service Language A Social Stu
CENTRAL AUSTON PROGRAMS	
Central Facility	IMC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$19\$
GRADE FROM-TO	K-12
ENROLLED	760
SCHOOL SYSTEMS	MISCONSIN OCONOMOWOC PUB, SCHS, Oconomowoc 53065
SCHOOL	VISCONSIN OCONOMOWOC Oconomowod

Summary:

oconomomor Public Schools have a system of seven elementary schools, one junior high school and one senior high school. The AV program of this system is completely medic-oriented in all phases of instruction. From the new high school building to the pilot elementary school with its new multimedia laboratory, the importance of using AV equipaent and materials in this in-depth way is made abundantly evident. The media center in the high

school is especially well-constructed, well-furnished, well-organized, resulting in smooth and accelerated student use. Summit Elementary School runs an innovative program in its multi-media center by focussing attention upon individual differences and by using educational technology to meet individual needs. The program is mature and well-instrumented.

instruction

SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS, 1966 DAVI MEDIA

SCHOOL SYSTEMS	ENROLLED	GRADE FROM-TO	COST/	A V DIRECTOR	CENTRAL FACILITY	AU TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS IN	SUAL
WISCONSIN RACINE PUBLIC SCHOOLS 2230 Northwestern Avenue Racine 53404	24,300	K-12	\$426	Fulltim.	A C		In-service Math Science	Kits Rear screen projection Local produc-

Summary:

the central IMC which serves all the schools in the central IMC which serves all the schools in Racine. It occupies the whole bottom floor of one building, (23,000 sq. ft. of space) and performs a long ilst of services, all of which are of an exemplary nature. Resource materials in kits prepared by the media staff are distributed in standard wooden boxes. There is centralized purchasing but not storage of equipment; maintenance by means of service-men working out of the center on locally-housed equipment; production of slides, tapes, film-strips, transparencies; preview facilities; offset

printing services such as curriculum guides, announcements, manuals; in-service training and information pertaining to the use of media.

Giese Elementary School has a rather unusual installation in its rear-screen projection facility which features divided screens, front-surface mirrors, remote controls connecting with the AV equipment.

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FROGENIA 1900	
MEDIA IN SELECIE	
S PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED FROGRAMS, 1300	
PUBLIC SCHOOLS MAKIN	
UNITED STATES PI	
DAVI MEDIA SURVEY OF	

SCHOOL SYSTEMS	ENROLLED	GRADE ENROLLED FROM-TO	COST/ PUPIL	A V DIRECTOR	CENTRAL FACILITY	AUI TELEVISION PROGRAMS	AUDIOVISUAL PROGRAMS I'N	SUAL L'NNOVATIONS
WISCONSIN AMES LABORATORY SCHOOL South Fourth Street River Falls 54022	270	%-9	n/a	Fulltime IMC	DE C	ccrv	In-service Reading Creativity	Froject TREE Films Filmstrips

Suma ry:

AMES LABORATORY SCHOOL: Project Tree (Tracher Research in Elementary Education)-Amas Laboratory School at Misconsin State University is directed by a full-time media specialist. He is in charge of the IM center and holds in-service-training sessions every other week with all teaching personnel including student teachers. The center has a well-organized maintenance program under the direction of a specialist who uses college students as aides. There is easy access to equipment and materials, which encourages maximum use of the IMC. The saturation concept has been pushed in providing facil-sties for all classrooms. Much of the material has come

from a grant from a commercial company. Some funds are also available from the university budget. Project Tree involves one building in which the Laboratory School is located and five grades (K-5) out of a total enrollment of 270 in a school of ten grades K-9. The cl'ildren in the first five grades as well as students unit teachers from the university are all thoroughly exposed to the use of media under Project Tree.

ERIC Full float Front float Style ERIC

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

ISUAL, INNOVATIONS	Planetarium Multimedia ion
AUDIOVISUAL, PROGRAMS INI	Astronomy Deaf Adult Education
AUI TELEVISION PROGRAMS	cctv
CENTRAL FACILITY	INC
A V DIRECTOR	Fulltime
COST/ PUPIL	\$560
GRADE FROM-TO	K-12
ENROLLED	13,800
SCHOOL SYSTEMS	WYOMING CASPER PUBLIC SCHOOLS 830 South Elm Street Casper 82601

Summary:

are encouraged to use these words and at the same time pictures are taken of the children and the places and Essentially designed to build language skill, guage. Before the field trip vocabilary and conceptabuliding transparencies are used to haighten interest and create anticipation. During the trip the children peration, and all other AV needs of the system lected in the budget planning of the director. a visual multimedia language program funded vide concrete examples around which to teach the lunseen. After the children return to the class, the program is implemented by field trips which pro-Before the field trip vocabulary and concept-PUBLIC SCHOOLS have the largest IM center in te, providing the usual services on a regular have the largest IM center in A plan for systematically equipping the older s with light-control and permanent screens il feature of the system is its program for A specia the deaf pictures objects building are refl by ESEA. te in or the sta basis. CASPER

these pictures are used to begin the structured work on language. The students write about their experiences on the trip; these themes are then corrected and shown on the screen by means of transparencies, simultaneously with the slide or movie. There is then no confusion about what the words mean, as action and language appear tugether. Themes written before the trip when compared with those written after show a gain in conciseness and complexity. The IM center also maintains the only planetarium in Wyoming. It is used by science classes from grades four through 12. A course in astronomy is offered to the Casper College adult evening students.

1966 DAVI MEDIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS.

Local produc-INNOVATIONS Diagnostic Sun films center AUDIOVISUAL Language Arts TELEVISION PROGRAMS Renedial Deaf CENTRAL FACILITY HUH DIRECTOR Fulltime PUPIL COST/ \$540 FROM-TO GRADE K-12 ENROLLED 14,500 Administration Bldg. LARAMIE COUNTY SCHOOL DISTRICT #1 OL SYSTEMS 82001 Cheyenne SCHO WYOMING School

Sumary:

maximum educational development. In-service train-COUNTY SCHOOLS: There is a media center for this operating under a full-time director. At present problems at grade levels K-12. The general aim alleviate hindrances to learning wherever possible this purpose. Teacher substitutes are available to allow rmanent teachers time to visit the center and pre-Planning Center of Cheyenne. This center provides multiadapt the curriculum to the students in order to his assistants are primarily oriented towards the ing and consultative help is given to the teachers for disciplinary help for children with academic and behamechanical and technican aspects of the program. Under ESEA, Title III funds the Educational Diagnostic and permit the per LARAMIE is to a and to pare m System he and vioral

The case of a child in the first grade who would not speak, even to his parents, is a good example of the work this center does. For several months the center worked with the child in what it calls the "multi-discipline approach." The child was given some paints and asked to draw a picture. He took a glob of black paint and made a smear. For several months the staff of the center

worked regularly with him and he began to respond; he spoke to one person, then to two. One day, he asked to draw a picture. The paints were set before him, and he painted a red house, the first realistic drawing he had ever produced.

The center feels this was a case which, without the diagnostic center, would have been called mental retardation or even psychosis. The child has now returned to the regular classroom and works well with achers.

ERIC"

1966 SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI MEDIA

SNOITAVGNNI Multimedia Academic Carrels gaine s AUDIOVISUAL TELEVISION PROGRAMS Math CENTRAL FACILITY Libr. DIRECTOR > < COST/ PUPIL \$620 FROM-TO GRADE K-12 ENROLLED PUBLIC SCHOOLS 1,200 83001 SYSTEMS St. XEMMERER 717 Sage Xemmerer SCHOOL WYOMING

Sumary:

KEMMERER PUBLIC SCHOOLS: In spite of the fact that this system has no AV center or media staff to serve its teachers, the schools do utilize educational media in various programs. They use programed texts, filmstrips, taped lessons, math games, study carrels. Groups instruction is carried on in a room with part of the s'udents while others utilize various media at different Jates of speed. Instruction generally follows the conceptual

approach organized around a given theme. In math, for example, emphasis is placed upon the concepts of the postulates, theorems, and properties, and then problem-solving and computation are presented as vehicles through which the concepts are put to

ERIC Full Took Provided by ERIC

1966 DIA SURVEY OF UNITED STATES PUBLIC SCHOOLS MAKING SIGNIFICANT USE OF MEDIA IN SELECTED PROGRAMS. DAVI MEI

Telecommunt-INNOVATIONS AUDIOVISUAL DIRECTOR FACILITY TELEVISION PROGRAMS Art CENTRAL 3 Fulltime PUPIL COST/ \$500 FROM-TO GRADE ENROLLED SCHOOL SYSTEMS WYOMING

1-12

2,600

CARBON COUNTY PUB. SCHS.

82301

P.O. Bos

Rawlins

cations

In-service

927 Sur

e county's young people about his recently com-COUNTY PUBLIC SCHOOLS have developed an almost method of instruction. Under an ESEA Title III satisfactory not only for the dissemination of interest. For example, Wyoming's senator was able to were then given over the system, all school participating. Listeners were able to question the lccturers at any point, and at the same time to receive anything that would normally be written on a blackthe educational offerings of the six high and 25 elementary schools in the county. The by private, two-line telephone. Tele-lectures board transmitted to local screens. This medium has educational materials but also for other sources of high schools and the center at Sinclair were first grant the county developed a program known as VERB Electronic Remote Blackboard) in order to step up schools (Victor 11nked Droved CARBON unique

pleted tour of Southeast Asia and to discuss the foreign areas covered in VERB lectures have been: science, ethon immediate needs but some consideration is also given ating from the University of Wyoming Extension Service. policy of the United States with them via this medium. Outstanding resource people are to be brought into the county's classrooms in this way in the future. Subject to long-range goals. Another feature of the county's AV program is the in-service-raining lectures emanics and moral values, social studies, history of art, philosophy. The budget for the whole system is based The IM center produces new materials, transparencies chiefly, and does the usual distribution of films, records, and other media.

CATEGORIES OF INNOVATIONS

~: 1. PROGRAMS FOCUSED ON MEDIA

ACADEMIC GAMES COMPUTERS

DIAL ACCESS (Remote Access Information Retrieval)
EDUCATIONAL TELEVISION

ELECTRONIC LABORATORIES

FILMS (Smm)

FILMS (16mm)

LOCAL PRODUCTION

MICROFILM

HOBILE UNITS

HUSEUM

PLANETARIUM

RADIO

TAPES

TELECOMMUNICATION

TRANSPARENCIES

PROGRAMS FOCUSED ON UTILIZATION

ACCELERATED

CULTURALLY DYFFERENT

FIELD TRIPS

HOMEBOUND

INDIVIDUALIZED INSTRUCTION

IN-SERVICE TRAINING

INSTRUCTIONAL MATERIALS CENTERS

LARGE GROUP INSTRUCTION

MODULAR SCHEDILING

PHYSICALLY HANDICAPPED

PROGRAMED INSTRUCTION

RETARDED

REMEDIAL

SCHOOL PLANT

SMALL GROUP INSTRUCTION

TEAM TEACHING

UNGRADED

CATEGORIES OF INNOVATIONS

1. PROGRAMS FOCUSED ON MEDIA

Acadenic Gamen

Fort Lauderdale, Florida (County) Kemmerer, Wyoming

Computers

Somersworth, New Hompshire (Union #56) Colorado Springs, Coltrado Oak Park, Illinois (District #200) South Bend, Indiana Pontiac, Michigan (Waterford coumship) Pittsburgh, Pennsylvania (Baldwin-St. Paul, Minnewota Jackson, Mississippi McComb, Mississippi Kansas City, Missouri (City) Las Vegas, Nevada Philadelph.a, Pennsylvania Albuquerque, New Mexico Burlington, Vermont Duluth, minnemota Euclid, Ohio Reno, Nevada Whitehall)

Dial Access (Remote Access Information West Hartford, Connecticut Retrieval) Meeker, Colorado

Fort Lauderdale, Florida (County) Micmi, Florida (County) Carbondele, Illinois District)

Greenville, Delaware (Alexis I. duPont

Educational Talevision

Dial Access (continued)

St. Paul, Minnahota Tupele, Minnihuippi Kannan City, Minnouri (City) Albuquerque, New Mexico Lon Alamon, New Mexico Charlotte, North Carolina Philadelphia, Pennaylvania Chalmsford, Massachusetts Cranston, Rhode Taland Portland, Oragon Abington, Pennaylvania Boston, Massachusetts Toledo, Ohio Durant, Oklahoma Milyaukie, Oregon Cincinnuti, Ohio Cleveland, Ohio Ossso, Minnesota

Educational Television

Arlington, Virginia (County) Bellevue, Washington (County)

Abington, Pennsylvania Philadelphia, Pennsylvania Clarksville, Tennosseo

Fort Lauderdale, Florida (County) San Diego, California (County)
La Junta, Colorado
Enfleld, Connecticut
Norwalk, Connecticut Wichita, Kannah Louisville, Kentucky Frederick, Maryland (County) Jonesboro, Georgia (County) Wilder, Idaho Atlanta, Georgia (County) Miami, Florida (County) Amhorst, Massachusetts Wilmington, Delaware Anahelm, California Cedar Rapida, Iowi Fairbanks, Alaska Decatur, Alabama

Houston, Taxas (Spring Branch) East Frovidence, Rhode Island Belluvue, Wanhington New Cumberland, Went Virginio Rapid City, South Dakota Nashville, Tennassee Franklin, Wisconsin Menquite, Texas Ogden, Utah Evanaton, Illinois (District #202)
Franklin Park, Illinois (District #212)
Cedar Rapids, Iowa
Franklin, New Hampshire (Union #55)
Winston-Salem, North Carolina (County)
Oklahoma City, Oklahoma

ERIC Full flax Provided by ERIC

1. PROGRAMS FOCUSED ON MEDIA (continued)

Electronic Laboratories

Alhambra, California Enylewood, Colorado (Cherry Creek) Phoenix, Arizona (Phoenix Union) Phoenix, Arizona (Roomevelt) Boston, Massachusetts East Weymouth, Massachusetts Westport, Connecticut Orlandu, Florida (County) Atlanta, Georgia Lexington, Massachusetts Evanation, Illinois Franklin Park, Illinois Eransville, Indiana Wichita, Kansas Louisville, Kentucky Paducah, Kentucky New Orleans, Louisiana Grand Haven, Michigan Hurtford, Connecticut Ledyard, Connecticut Rochester, Minnesota Enfleld, Connecticut Morwalk, Connecticut Jackson, Mississippi St. Louis, Missouri Joneskoro, Georgia Walluku, Hawaii Wilder, Idaho Greensburg, Kansas Kalispell, Montana Pontiac, Michigan Las Vegas, Nevada Detroit, Michigan Madawanka, Maine Gary, Indiana

Electronic Lahoratories (continued)

Keane, New Hampshire
Allendale, New Jersey
Millburn, New Jersey
Alamogordo, New Mexico
Penfield, New York
Goldsboro, North Carolina
Greensboro, North Carolina
Rocky Mount, North Carolina
Lima, Ohio (Shawnee Schools)
Eugenn, Oregon
Abington, Pennsylvania
Sharon, Pennsylvania
Sharon, Pennsylvania
East Providence, Rhode Island
Providence, Rhode Island
Providence, Rhode Island
Houston, Texas (Spring Branch)
Lubbock, Texas
Hesquite, Texas
Hesquite, Texas
Respondence
Terrell, Texas
Respondence
Terrell, Texas
Newport News, Virginia
Seattle, Washington
New Cumherland, West Virginia

Films (8mm,

Phoenix, Arizona (Omborn)
Tucmon, Arizona (Sunnydale)
Oak Park, Illinoim
Lexington, Monuachumettm
St. Clair Shorem, Mampmhira
Millburn, New Jermey
Warminnter, Pennmylvanic
Houmton, Texam (City)

Films (8mm) (continued)

Tooele, Utah Arlington, Virginia (County) Cheyenne, Wyom.ing (District #1)

Pilms (16mm)

Nirmingham, Alabama (City) Creve Coeur, Missouri Lebanon, Missouri Memphis, Tennesses Lubbock, Nexas Terrell, Texas Parkeraburg, Nest Virginia

Local Production

Wilson, Arkansas San Diego, California (County) Miami, Florida (County) Lawrenceville, Georgia (County) Kaneohe, Oahu, Hawaii Cedar Repide, Iowa Red cak, Iowa Baton Rouge, Louisiana Waterville, Maine Upper Harlboro, Maryland (County) Chelmsford, Massachusetts Jackuon, Mississippi South Orange, New Jork Dickinson, Nowth Dakota Milwaukie, Oragon Valon, South Garolina Corpus Christi, Texas

ERIC

PROGRAMS FOCUSED ON MEDIA (continued)

Legal Production (continued)

Sait Lake City, Utah (Granite District)
Lynnwood, Washington (District #15)
New Cumberland, West Virginia (County)
Greendale, Wisconsin
Madison, Wisconsin
Mazomanie, Wisconsin
Racine, Wisconsin
Cheyenne, Wyoming (District #1)

Microfilm

Fort Lauderdale, Florida (County)
Topeka, Kanmam
Laxington, Macmachumettm
White Plainm, Par York
Sharon, Pennmyl ala
Wyomimaing, Pennmylvania
Eamt Providence, Rhode Imland
Clarkweille, Tennmmme (County)
Bellever, Wamhington (County)

Mobile Units

Torrance, California Colorade Springw, Colorado Lawrenceville, Georgia (County) New Albany, Indiana Minneapoliw, Minnewota Greenville, Missimispo Knene, New Hampuhire (Union #38) Silver City, New Mexico Groene, New York Snow Hill, North Carolina (County) Upper Darby, Pennsylvania

Mobile Units (continued)

Middle Road, Rhode Iwland (Portumouth Schools)
Providence, Rhode Iwland
Virginia Beach, Virginia
Madiwon, Winconwin (State Department of Education)

Museum

Owenwboro, Kentucky Detroit, Michigan Cincinnati, Ohio Philadelphia, Pennsylvania

Planetarium

Juneau, Alaska
Greenville, Delaware (Alexis I. duPont
District)
Red Oak, Iowa
Upper Marlboro, Maryland (County)
Rochester, Minnesota
Grand Island, Nebraska
Allendale, New Jersey
Cleveland, Ohio
Toledo, Ohio
Toledo, Ohio
Gorpus Christi, Texas
Corpus Christi, Texas
Chesapeake City, Virginia
New Cumberland, West Virginia
Cosper, Wyoming

Radio

Atlanta, Georgia (County)
Elkhart, Indiana
Gary, Indiana
New Albany, Indiana
South Bend, Indiana
Wuyland, Massachusetts
Detroit, Michigan
Southfield, Michigan
Duluth, Minnesota
Hinneapolis, Minnesota
St. Paul, Hinnesota
St. Lcuis, Hissouri
Reno, Nevada
Albuquezque, New York
White Plains, New York
White Plains, New York
Ualley City, North Dakota
Cleveland, Onio
Oklahoma City, Oklahoma
Eugene, Oregon

Topes

Phoenix, Aristia (Alhambra)
Greeley, Coloratia
Ledyard, Consacticut
Norwalk, Connecticut
Wichita, Kanman
Annapolim, Maryland (County)
Keene, New Hampmhire (Union #29)
Romwell, New Hexico
Penn Yan, New York
Claveland, Ohio

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PROGRAMS FOCUSED ON MEDIA (continued)

Tapes (continued)

Euclid, Ohio
Lima, Ohio
Oklahoma City, Oklahoma
Owwego, Orcgon (District #7)
Abington, Pennsylvania
Springfield, Varmont
Olympia, Washington

Telecommunication

Hagerman, Idaho
Detroit, Michigan
Plaistow, New Hampshire
Penfield, New York
Greensboro, North Carolina
Sharon, Pennsylvania
Cranston, Rhode Island
Fairfax, Virginia (County)
Rawlins, Wyoming (County)

Transparencies

Bjemingham, Alabama (County)

Fuskegee, Alabama (County)

Phoenix, Arizona (Washington School

District #6)

Wilson, Arkansas

Anaheim, California

Edwardsville, Illinois

Topeka, Kansas

Montevideo, Minnesota (Four-County)

Lebunon, Missouri

Whitefish, Montana

Hillard, Nehraska

Transparencies (continued)

Snow Hill, North Carolina Cincinntai, Ohio Lawton, Oklahoma Corpus Christi, Texas Lubbock, Texas Spanish Fork, Utah Fairfax, Virginia (County) Richmond, Virginia (City)

PROGRAMS FOCUSED ON UTILIZATION

Accelerated

Edwardsville, Illinois Cak Park, Illinois Urbona, Illinois Urbona, Illinois Hason City, Iowa Paducah, Kentucky Nawton, Massachusetts Kalamazco, Michigan Wyoming, Michigan Southfield, Michigan Wyoming, Michigan Hontevideo, ilinnesota Rochester, Minnesota Rochester, Minnesota Rochester, Minnesota Ralispell, Montana Bellevue, Nebraska Rano, Nevaŭa Penn Yan, New York Eugene, Oregon

Accelerated (continued)

Ellsworth Air Force Base, South Dakota Edinburg, Texas Houston, Texas (Spring Branch) Norfolk, Virginia Olympia, Washington Seattle, Washington

Culturally Different

Phoenix, Arizona (Wilbon)
Tucbon, Arizona (District #1)
Littleton, Colorado
Enfield, Connecticut
Hartford, Connecticut
Norwalk, Connecticut
Miami, Florida (County)
Atlanta, Georgia (City)
Walanse, Hawaii
Jenninga, Louisiana
New Orl ans, Louisiana
Duluth, Minnesota
Kansas City, Missouri
Greene, New York
Winston-Salem, North Carolina
Cincinnati, Ohio
Warminster, Pennsylvania
Warwick, Rhode Island
Edinburg, Texas
Springfield, Vermont

PROGRAMS FOCUSED ON UTILIZATION (continued)

In-mervice Training

1eld Trips

Carson City, Nevade (County) Dreene, New York Theyenne, Wyoming (District (17.) lew Albany, Indiana

lonebound

laistow, New Hampshire 4eeker, Calorado

ndividualized Instruction

Temple City, California Greeley, Colorado La Junta, Colorado La Veta, Colorado Fort Lauderdale, Florida (County) Orlando, Florida (County) Sarasota, Florida Atlanta, Georgia (County) Blackfoot, Idaho Hagerman, Idaho Lewiston, Idaho Baltimore, Maryland (City) Rockville, Maryland Medicine Lodge, Kansas Proixie Village, Kansas Fort Richardson, Alaska Newton, Massachusetts Covina, California Paducah, Kentucky Anchorege, Alaski Wilder, Idaho

Augusta, Georgia Edwardsville, Illihods Franklin Fark, Illihods (District #212) Cak Park, Illihods (District #200) Evansville, Indiana Detroit, Michigan Pontiac, Michigan (Waterford Township) Kansas Mty, Missouri (City) Beverly Hills, Caldifornia Sun Di go, California (City) Hartford, Connecticut St. ... alr Shores, Michigan St. Louis, Missouril (City) Chelmsford, Massachusetts Proirie Village, Kansas Jennings, Louisi a Amberst, Massachussits Midmi, Florica (County) Baton Rouge, Laulahana Red Oak, Iowa Medicine Lodge, Kansan Montevideo, Minnesota Newton, Massachusetts Louinville, Kentucky Owensboro, Kentucky Lexington, Kentucky Gary, Indiana Scuth Bend, Indiana Cedar Rapidm, Iowa Anchorage, Alamka Omah , Nebraska Individualized Instruction (continued) Cranston, Rhode Island Edinburg, Texas Houston, Texas (City) Hou, ton, Taxas (Cypress-Fairbanks) New Cuaberland, West Virginia Greene, New York Rocky Mount, North Carolina Snow Hill, North Carolina Ogden, Utah (County) Tooele, Utah Chemapeake City, Virginia St. Clair Shores, Michiga. Milkaukie, Orugon Pittaburgh, Pennsylvania Wyominsing, Pennsylvania Albuquerque, New Mexico Duluth, Minnesota McComb, Mississippi Hampton, New Hampshire Oconomowoc, Wisconsin Bellevue, Washington Olympia, Washington Seattle, Washington Burlington, Vermont Springfield, Jermont Bolleville, Michigan Kalamazoo, Michigan Pontlac, Michigan Coom Bdy, Oregon Eugene, Oregon Toledo, Ohio

Franklin, Naw Hampshire Hampton, Naw Hampshire

PHOGRAMS FOCUSED ON UTILIZATION (continued)

In-mervice Training (continued)

Somersworth, New Hampshire
Albuquerque, New Mexico
Penfield, New York
Euclid, Ohio
Durant, Oklahoma
Philadelphia, Pennsylvania
Hiddle Road, Rhode Island (Portumouth)
Columbia, South Carolina
Union, South Carolina
Union, South Carolina
Salt Lake City, Utah (Granite District)
Salt Lake City, Utah (Granite District)
Arlington, Virginia (City)
Virginia Beach, Virginia
Bellevue, Washington
Lynnwood, Washington
Lynnwood, Washington
Arlington, Wisconsin (State Department
of Education)
River Falls, Wisconwin (Ames Laboratozy
School)
Rawlins, Wyoming (County)

Instructional Materials Centers

Tuskegee, Alabama Juneau, Alaska Juneau, Arizona Little Rock, Arkansas Beverly Hills, California Covina, California San Diego, California (City) San Diego, California (County) Torrance, California

Instructional Materials Centers (continued)

West Hartford, Connecticut Wilmington, Delaware (Alfred I duPon. Oak Park, Illinois (District #97) Oak Park, Illinois (District #200) Englawood, Colorado (Cherry Creek) Littleton, Colorado Hartford, Connecticut Norwalk, Connecticut Fort Lauderdale, Florida (County) Miami, Florida (County) Orlando, Florida (County) Saramota, Florida (County) Prairie Village, Kansas Baton Rouge, Louisiana Medicine Lodge, Kansas Jennings, Louisiana Portland, Maine Annapolis, Maryland Lexington, Kentucky Evansvilla, Indiana South Bend, Indiana Dodge City, Kansas Evanston, Illinois Cedar Rapids, Iowo Paducah, Kentucky School District) Blackfoot, Idaho Hagerman, Idaho Atlanta, Georgia Waianae, Hawaii Wichita, Kansas Gary, Indiana Red Oak, Iowa

Instructional Materials Cantern (continued)

Pittsburgh, Pennsylvania (Baldwin-Whitehall) Winston-Salem, North Carolina White Plains, New York Rocky Mount, North Carolina Philadelphia, Pennsylvania Albuquerque, New Hexico Roswell, New Mexico Dickinson, North Dakota Silver City, New Hexico Oklahoma City, Oklahoma Portland, Oregon Abington, Pennsylvania Hampton, Now Hampshire Hinneapolis, Minnesota Montevideo, Minnesota Allendale, New Jerney Kansas City, Missouri St. Louis, Missouri Newton, Massachusetts ruchester, Minnesota St. Paul, Minnesota Belleville, Michigan Kalamazoo, Michigan Baltimore, Maryland Rockville, Maryland Pontiac, Michigan Duluth, Minnesota Detroit, Michigan Osseo, Minnesota Omaha, Nebraska Cavego, Oregon Lima, Ohio

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PROGRAMS FOCUSED ON UTILIZATION (continued)

Physically Handicapped

Large Group Instruction (continued)

Wyoming, Michigan Ommeo, Minnemota Lincoln, Nebraska (County) Victor, New York

Little Rock, Arkannais Albambra, California Augusta, Georgia

Cwensboro, Kentucky

Gary, Indiana

Instructional Materials Centers (continued)		Lubbock, Texas Houston, Texas (Spring Branch) Hesquite, Texas Terrell, Texas	Granite City, Utoh Spanish Fork, Utoh Tooele, Utah Fairfax, Virginia (County) Richmend, Virginia	Norfolk, Virginia Virginia Beach, Virginia Bellevue, Washington Lynnwood, Washington Olympia, Washington	Seattle, Washington Parkersburg, West Virginia Madison, Wisconsin River Falls, Wisconsin (Ames Laboratory School) Casper, Woming
--	--	---	--	--	--

Hngerman, Idaho Franklin Park, Illinois (District #212) Meeker, Colorado Norwalk, Connecticut Wemtport, Connecticut Wemt Hartford, Connecticut Fort Lauderdale, Florida (County) Little Rock, Arkansas (County) St. Clair Shores, Michigan Seattle, Washington Casper, Wyoming Cheyenne, Wyoming (County) Philadelphia, Pennsylvania Providence, Rhode Island Wyoming, Michigan Minneapolis, Minnewota Osseo, Minnewota St. Paul, Minnesota Albuquerque, New Hexico Baton Rouge, Louisiana Detroit, Michigan Grand Haven, Michigan Programed Instruction Rochester, New York Sahuarita, Arizona Czaha, Nebraska Mazomanie, Wisconsin (Wisconsin Heights) Las Vegas, Nevada Plaistow, New Hampshire (Union #55) Somersworth, New Hampshire (Union #56) Englewoud, Colorado (District (/l) Greenville, Delaware (Alexim I duPont Portland, Oregon Abington, Pannaylvania Houston, Texas (Cypress-Fairbanks) Mesquitt, Texas Fort Laudirdale, Florida (County) Rocky Mount, North Carolina Wyomissing, Pennsylvania Cranston, Rhode Island Stoux Falls, South Dakota Clarksville, Tennessee (County) Edinburg, Texas Mesquite, Texas Bellevue, Washington (County) Seattle, Washington Mazomanie, Wisconsin Corpus Christi, Texas Little Rock, Arkansau Modular Scheduling Saramota, Florida Ogden, Utah District)

Louisville, Kentucky
Louisville, Kentucky
East Weymouth, Massachusetts
Wayland, Massachusetts
Kalamazoo, Michigan
St. Clair Shores, Michigan
Southfield, Michigan

PROGRAMS FOLUSED ON UTILIZATION (continued) 5

Programed Instruction (continued)	Retarded (continued)
Ont Bort Illinois (District #97)	Kalamazoo, Michigan
	Southfield, Michigan
Trucks Tough	St. Clair Shores, Michigan
Monor City. Toko	Wyoming, Michigan
Bringstok, Maine	Whitefish, Montana
Texton Mossochusetts	Lincoln, Nebraska
Owen Minnesoto	Carson City, Nevada
Borbester, Minnesoto	Penn Yan, New York
A Don't Managed	Rochester, New York
Selling Nebrical	Snow Hill, North Carolina
Dallever, reduces (1500 /138)	Winston, Sales, North Carolina
Manager Manager Composition (1997)	Portland, Oregon
TOTAL STATE OF THE	Philadelphia, Pennsylvania
Rochestor, New York	More beter Pennsylvania
Charlette, Morth Carolina	SOUTH TO THE POST OF THE POST
Greensboro, North Carolina	FILEWORKS SALE OF a part, con-
Rocky Hount, North Carolina	SCHOOL ALBERT
Waynesville, North Carolina	Septite, wastrigion
Coor Bay, Oregon	
Warminster, Pennsylvania	X DE CONTRACTOR
Ellsworth Air Force Base, South Dakota	
Edinburg, Texas	numbered Architecture Creary Cr
Terrell, Texas	Englander, coroxed (circi)
Burlington, Vermont	
Chesapeake City, Virginia	Johnsbord, Georgia Only Market 111 and the Control of C
Bellevue, Washington	COM FORM, LILLIONE (DEFINE)
Olympia, Washington	Evansville, indiana
	Doduceh Kentucky

Coloxado (Cherry Creek) oro, Georgia rk, Illinois (District #97) Baltimore, Maryland (City) Baton Rouge, Louisiana New Orleans, Louisiana Newton, Massachusetts Belleville, Michigan 1, Connecticut Evansville, Indiana Paducah, Kentucky Alabama

Retarded
Littleton, Colorado (County)
Waterville, Maine
Belleville, Michigan

Ramedial (continued)

East Providence, Rhode Island Middle Road, Rhode Island (Portsmouth) Warwick, Rhode Island Edinburg, Texas Houston, Texas (Spring Branch) Lubback, Texas Rocky Hount, North Carolina Winston-Sales, North Curolina Euclid, Ohio
Oklahoma City, Oklahoma
Eugene, Oregon
Philadelphia, Pennsylvania
Sharon, Pennsylvania Kalazazoo, Michigan St. Clair Shores, Michigan Salt Lake City, Utah Chesapeake City, Virginia Newport News, Virginia Virginia Beach, Virginia Rapid City, South Dakota Sioux Falls, South Dakota Carmon City, Nevada Hampton, New Hampshire Allendale, New Jermay Penn Yan, New York Minneapolie, Minnesota Montevidec, Minnesota Rochester, Minnesota Whitefish, Montana Osseo, Minnesova Ogden, Utah

th Air Forra Base, South Dakota

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PROGRAMS FOCUSED ON UTILIZATION (continuad)

Remedial (continued)	Bellevue, Warhington	Washington	Washington	Washington	Cheyenne, Wyoming (County)
Remedial	Bellevue,	Lynnwood,	Olympia,	Seattle,	Cheyenne,

School Plant
Sahuarita, Arizona
Texarkana, Arkansas
Greeley, Colorado
Meeker, Colorado
Wilmington, Delaware (Alfred I. duPont
School District)
Wilmington, Delaware (Marshallton School
District)
Miami, Florida (County)
Dodge City, Kansas
Pontiac, Hichigan (Waterford Township)
Duluth, Hinnesota
Rochester, Hinnesota
Rochester, Hinnesota
Milburn, New Jersey
Roswell, New Mexico
Towner, North Dakota
Ulamo, Ohio (Shawnee Schools)
Durant, Oklahoma
Eugene, Oregon
Hilburn, Oregon

School Plant (continued)

Houston, Texas (Cypress-Fairbanks) Madison, Wisconsin Sloux Falls, South Dakota Oconomowoc, Wisconsin

Small Group Instruction

Houston, Texas (City) Houston, Texas (Cypress-Fairbanks) Hinneapolis, Minnesota Seattle, Washington Englewood, Colorado Fredonia, New York Tooele, Utah

Team Teaching

Fort Lauderdale, Florida (Caunty) Miami, Florida (County) Orlando, Florida Sarasota, Florida Blackfoot Idaho (District #52) Lewiston, Idaho (District #1) Phoenix, Arizona (Wilson) Tucson, Arizona (Flowing Wells) Littleton, Colorado (County) Birmingham, Alabama (County) Carbondale, Illinois Evanatan, Illinois Freeport, Illinois Norwalk, Connecticut Fairbanks, Alaska

Team Teaching (continued)

Abington, Pennsylvania Ellsworth Air Force Base, South Dakota Whitefish, Montana Keene, New Hampshire (Union #38) Plaistow, New Hampshire (Union #55) Oswago, Oregon (District (/7) Waynesville, North Caralina Owensboro, Kentucky Annapolis, Maryland (County) Greensboro, North Carollina Kalamazoo, Michigan St. Clair Shores, Michigan Goldsboro, North Carolina Lexington, Massachusetts Oklahoma City, Oklahoma Albuquerque, New Mexico Corpus Christi, Texas Belleville, Michigan Grand Haven, Michigan Boston, Massachusatts Tupelo, Mississippi Kalispell, Montana Frederick, Maryland Rockville, Maryland Fredonia, New York Penn Yan, New York Milwaukie, Oregon Wyoming, Michigan Mano, City, Iowa Elkhart, Indiana Munater, Indiana Illinois Urbana,



2. PROGRAMS FOCUSED ON UTILIZATION (continued)

Ungraded	Colorado Springs, Coloredo La Veta, Colorado Meeker, Colorado Fort Lauderdale, Flo. a (County) Sarasota, Florida Freeport, Illinois Urbana, Illinois Urbana, Illinois Urbana, Illinois Urbana, Illinois Cincoln, Nebraska Lincoln, Nebraska Carson City, Nevada Las Vegas, Nevada Franklin, New Hampshire (Union #38) Roswell, New Heato
Team Teaching (continued)	Edinburg, Texas (City) Houston, Texas (Spring Branch) Lubbock, Texas Ogden, Utah Springfield, Vermont Seattle, Washington

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while the major purpose of the questionnaires to school systems and individual
educational media utilization at the local
educational media utilization at the local
level, it soon became evident to the projlevel, it soon became evident to the projlevel, it soon became evident to the projdentificand the Advisory Committee that
the accumulated data might prove useful in
tabular form, with explanations where needed
for clarification. Readers are cautioned
for clarification. Readers are cautioned
sented from the questionnaires in this
section of the report because of the low
rate of response.

Aithough only national totals are reported, these data are stored on magnetic tape by states, and can be made available to interet, ed researchers for further analysis. Continuing state-of-the-field surveys on a continuing state-of-the-field surveys on a periodic basis as well as comparative analyses with previous studies published by year with previous studies published by bivision will be projected through the Division will be projected through the cuspices of the Department of Audiovisual cuspices of the Department of Audiovisual ciation and the Educational Technology ciation and the Educational Technology

Statistical data are reported by items from the two-part questionnaire, Section A tabulating information received about school systems, and Section B tabulating information received about individual schools. Section C tabulates data

received from "chool systems and state-level survey teams using the profile, "An Instrument for Self-Evaluating an Educational Media Program in School Systems," leveloped by W. R. Fulton as part of a study performed pursuant to a contract with the United States Office of Education. (See page 297.)

Section A. School System Data

All school systems enrolling 300 or more students during the 1964-65 school year were mailed a questionnaire, Section A to be completed by the superintendent or ceniral staff. A total of the superintendent or ceniral staff. A total of naire, and an additional follow-up mailing was made in an effort to secure a larger response rate. Of the systems queried, 2,148 or 17.6 rate. Of the systems queried, 2,148 or 17.6

Section A-1. General Information

Questionnaire Item Number 5: Enrollment (October 1965)

The 12,229 school systems with 300 or mone pupils represented 47.1 per cent of the uchool systems in the United States during the 1964-65 school year, as reported by the United States Office of Education. These school systems enrolled 97.7 per cent of the total (K-12) school population.

The DAVI Media Survey Questionnaire was distributed to these 12,229 school systems that enrolled 97.7 per cent of the K-12 population in 1964-65. Data were reported as of October-November 1965.

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Of the 12,229 school systems queried, 17.1 per cent (2,090) responded to the item. Examination of Table 1 reveals the response distribution to the questionnaire to be quantitatively similar to the enrollment distribution of the total population.

TABLE 1

NUMBER AND PER CENT OF SCHOOL SYSTEMS INCLUDED IN STUDY, BY ENROLLMENT SIZE

Enrollment Range	Number and of school	l per cent systems to USOE	Number and per ce of school systems reporting	Number and per cent of school systems reporting	Per cent replying
	Number	Per Cent	Number	Per Cent	
300,000 or more	3	*	1	.1%	33.3%
120,000 - 299,999	18	. 2%	14	۲.	7.77
666'66 - 000'52	17	τ.	7	m.	41.2
50,000 - 74,999	32	e.	17	φ.	53.1
25,000 - 49,999	76	۰.	38	1.8	50.0
10,000 - 24,999	442	3.6	170	8.1	38.5
666'6 - 000'5	957	7.8	233	11.2	24.3
300 - 4,999	10,684	87.4	1,610	77.0	15.2
Total	12,229	100.0%	2,090	100.0%	17.1%
Enrollment size not indicated			28		

* Less than 1/10 of 1%.



Questionnaire Item Numbar 6: Cost per pupil 1965-66--Total budgeted cost per pupil in average daily attendance for current operating expenses (excludes debt service and capital

The 1,968 school systems responding to the item represented 16.1 per cent of the total population (12,229 school systems). The cost range is reflected in Table 2. The average expenditure per pupil was \$491. The NEA Research Division, in Estimates of School Statistics, 1966-67, reported that the 1965-66 expenditure per pupil in average daily attendance for current operating expenses for the nation (50 states and the District of Columbia) was \$525.

TABLE 2

NUMBER AND PER CENT OF SCARNI, SYSTEMS INCLUDED IN STUDY, BY PER PUPIL COST

Cost Range	Number	Fer Cent
\$1,000 or more	40	2,1%
6250_999	111	5.6
\$500-749	624	31.7
\$250-499	1,141	56.0
Less than \$250	52	2.6
Total	1,968	100.0%
Not indicated	180	

CURRENT EXPENDITURE PER PUPIL IN AVERAGE DAILY ATTENDANCE (ADA) COMPARED WITH SCHOOL SYSTEM ENROLLMENT TABLE 3

School System Enrollment			Curi		oend1t	Expenditure Per Pupil in ADA	Pupil	In ADA			
	Less \$250	than	\$250-499		\$500	\$500-749	\$750	666-	\$1,	\$1,000 or aure	Total
	S S	સ	ટ્રે	%	8	%	Š	%	No.	%	
300,000 or more	0		0		0		~	.	0		-
100,000-299,999	H	1.9%	0	.8%	ю	. 5%	0		0		13
75,000- 99,999	0		4	4.	N	e.	0		0		9
50,000- 74,999	ત	1.9	14	~· ⊤	8	ε.	0		0		17
25,000- 49,999	-	1.9	(;	2.0	11	1.7	н	٥.	-	2.5%	37
10,000- 24,999	•	11.6	98	8.6	51	8.2	Ŋ	4.5	-	2.5	191
666'6 "000'5	10	19.2	122	10.7	69	11.1	19	17.1	ĸ	12.5	225
300- 4,999	33	63,5	871	76.3	486	77.9	88	76.6	33	82, 5	1,508
Total	52	100.0% 1,141	1,141	100.0%	624	100.0%	111	100.0%	04	100.0%	1,968
Not indicated											1.80



Is there a system-wide director for your audiovisual program? Questionnaire Item Number 7:

TABLE 4
AUDIOVISUAL MEDIA PROGRAH ADMINISTRATOR

	Number	Per Cent
Full-time Director	37.7	18.0%
Part-time Director	566	27.0
Director, but full- or part-time not indicated	65	3.0
No Director	1,090	52.0
Total	2,098	100.0%
Not indicated	50	

Table 4 reveals that less than one in five reporting school systems employed an audiovisual director full-time during 1965-66; approximately one in four employed a person with part-time responsibility for a system-wide media program, while about one-half of the school systems reported that no single person was responsible for their audiovisual program.

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When distributed by size of school system (Table 5), it was obvious that the majority of students in the country were enrolled in a system that employed a full-time audiovisual director. Of school systems enrolling 5,000 or more pupils, three in four (75.2 per cent) employed a full- or part-time audiovisual director. Approximately two in five (39.7 per cent) school systems enrolling less than 5,000 pupilar reported that they employed a full- or part-time AV director.

TABLE 5

AV DIRECTWRS DISTRIBUTED BY SIZE OF SCHOOL SYSTEM

School System	Number of Systems	Pal	l-time	Part	Part-time		Director (Time	Q %	No Director
Envollment	Responding	No.	Director	Director No. Pe	Per Ct.	Not I	Indicated) Per Ct.	No.	Fex
300,000 or more	-	-	100.0%	0	0.0%	J	%0.0	0	%0.0
100,000-299,999	14	12	85.7	8	14.3	0	0.0	0	0.0
666'66 -000'52	^	7	100.0	0	0.0	0	0.0	0	0.0
50,000- 74,999	17	17	100.0	0	0.0	0	0.0	0	0.0
25,000- 49,999	38	33	86.8	-	2.7	0	0.0	4	10.5
10,000- 24,999	170	66	58.2	35	20.6	4	2.4	32	18.8
666'6 - 00'0 S	233	96	41.2	52	22.3	7	5 .	83	35.6
	1,610	112	7.0	476	29.6	51	3.1	971	60,3
Total	2,090	377	18.0%	566	27.1%	57	2.7% 1,090	060'1	52.2%
Not indicated	28								



Questionnaire Item Number 8: If a full- or part-time director for your audiovisual program is employed, was the director's formal training in Audiovisual Education, Library Science Education, or other subject area?

Of the 1,008 school systems reporting a full- or part-time director of their audiovisual program, 895 responded to this item.

TABLE 6

FOPMAL TRAINING OF SCHOOL SYSTIM AUDIOVISUAL PROGRAM DIRECTOR

Subject Area	Number	Per Cent
Audiovisual Education	389	43.5%
Library Science Education	87	2.6
Other Subject Area	419	46.8
Total	895	700.0%
Not indicated	113	

program was formally trained in audiovisual education and four in ten were formally trained in a subject area other than audiovisual or library science education. The director of the AV program was trained in library science education in almost one-tenth Approximately four in ten school systems reported that the director of the audiovisual of the responding school systems.

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training of the director of the audiovisual program and the enrollment size of the school system in which the director was employed. In systems enrolling 5,000 or more students, the director of the AV program received his formal training in audiovisual education in 54.3 per cent of the Is there a relationship between the formal training of the audiovisual program director and the size and wealth of a school system? Table 7 reflects one discernible relationship between the school systems.

TABLE 7

FORMAL TRAINING OF AV PROGRAM DIRECTOR DISTRIBUTED ACCORDING TO SCHOOL SYSTEM ENROLLMENT

School System	Audiovis	Audiovisual Educ.	Library	Library Sci. Educ.	Other Subject Area	ject Area	Total	11
Enrollment	Number	Per Ct.	Number	Per Ct.	Mumber	Per Ct.	Mumber	Per Ct.
300.000 or more	0	0.0%	0	0.0	o	%0*0	c	%0.0
100,000-299,999	7	58.3	0	0.0	ĸ	41.7	12	0.001
666,66 -000,27	v	85.7	ત	14.3	0	0.0	7	100.0
50,000- 74,999	€	50.0	ન	6.2	^	43.8	16	100.0
25,000- 49,999	20	60.6	0	0.0	13	39.4	33	100.0
10,000- 24,999	65	53.3	13	12.4	44	34.3	123	100.0
666'6 -000'5	76	52.8	4	2.8	49	4.4.4	144	100.0
	207	36.9	88	13.1	286	51.0	561	100.0
Total	389	43.5%	87	9.7%	419	46.8%	895	100.0%
Not indicated							113	

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Table 8 shows that when the formal training of the director of the system-level audiovisual program was compared with the wealth of the school system (current expenditure per pupil), the number of AV program directors formally trained in library science education varied inversely as the school system's expenditure per pupil increased.

TABLE 8

FORMAL TRAINING OF AV PROGRAM DIRECTOR DISTRIBUTED ACCORDING TO SCHOOL SYSTEM EXPENDITURE PER PUPIL

Sonde	Audiovis	Audiovisual Educ.	Library Sc	. Library Sci. Educ. Other Subject Area	Other Subj	ect Area	Total	
	Number	•	Number	Per Ct.	Number	Per Ct. Number	Number	Per Ct.
	=	57.9%	-	5.3%	^	36.8%	19	300.0%
\$1,000 SF more	08	46.9	v	7.8	53	45.3	49	100.0
66.00.75	50 1	43.2	27	4.6	135	47.4	285	100.0
\$500-/49	787	41.3	42	9.8	219	49.2	445	100.0
\$250-499 Less than \$250	79	20.0	ထ	15.4	18	34.6	25	100.0
Total	374	43.2%	83	89.6	408	47.2%	865	100.0%
Not indicated							143	

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Questionnaire Item Number 9: Does the AV director prepare an annual budget?

Of the 1,008 respondents to this item, 56 per cent (564) of the school systems reported that the AV director prepared an annual budget; 44 per cent (444) reported that he did not.

Is there a relationship between the size of a school system and whether the AV director does or does not prepare an annual budget? Table 9 revenus that the number of AV directors responsible for preparing an annual budget varied with the size (enrollment) of the school system.

TABLE 9

AV DIRECTOR BUDGET RESPONSIBILITY COMPARED WITH SCHOOL SYSTEM SIZE

		N Divector F	AN Divector Prepared Budget
School System	Respondents to Item	AN DELECTION	
Enrollment		Number	Per Cent
•		1	100.0%
300,000 or more	•	12	100.0
100,000-299,999	4T	7	100.0
42,000,27	17	15	88 5.
50,000- 74,999	33	83	84.8
25,000- 49,999	123	102	82.9
10,000- 24,999	142	110	77.5
5,000- 9,999	673	289	42.9
	1,008	564	56.0%
Not indicated	1,140 272		

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*Full Task Provided by ERIC

Questionnaire Item Number 10: Does the AV director or his staff work with teachers in utilization of audiovisual materials?

Of the 1,008 responses to this item, 93 per cent (937) of the school systems reported offirmatively.

Questionnaire Item Number II: Is there a written job description of the AV director's position?

A written job description of the AV director's position was reported by 29.5 per cent (329) of 1,117 school rystems responding to the item. Four out of five school systems reporting no job description were in the 300 - 4,999 enrollment category. As in earlier items, the number of school systems with a written job description of the AV director's position varied with the size of the system.

The 377 school systems that employed a full-time director of the audicalsual program reported a total of 215 job descriptions for the position--57 per cent only. And 17 per cent (97) of the 566 systems employing parttime AV directors had job descriptions for the position.

Questionnaire Item Number 12: How many additional professional people does the AV director have on his staff?

Of 2,148 school systems responding, 107 systems employed 320 full-time professional AV people in addition to the AV director, while

sional AV people; 152 systems employed 419 fulltime professional staff members in addition to
the AV director, and 118 systems employed 184
part-time professional librarians; 16 systems
employed 30 full-time professional radio people
and 5 systems employed 12 part-time professional
radio people in addition to the AV director.
Finally, 33 systems employed 92 full-time professional television people in addition to the
AV director, and 18 systems sumployed 75 parttime professional television people.

TABLE 10

SCHOOL SYSTEMS EMPLOTING ADDITIONAL PROFESSIONAL PEOPLE (Hawaii and the District of Columbia were not represented among the 2,1.48 respondents)

Questionnaire Item Mumber 13: How many nonprofessional people does the AV director have on his staff?

Of 2,148 school systems responding among 49 states, 204 systems employed 750 full-time nonprofessional AV people in addition to the nonprofessional AV people; 90 systems employed 555 AV director, while 182 systems employed 555 team employed 258 full-time nonprofessional librarians in addition time nonprofessional librarians in addition time nonprofessional librarians in addition time nonprofessional radio people in addition to the AV director, and 10 systems employed 34 full-time nonprofessional radio people. Finally, 21 systems employed 124 full-time nonprofessional television people in addition to the AV director, and 14 systems wrployed 29 part-time nonprofessional television people in addition to the AV director, and 14 systems wrployed 29 part-time nonprofessional television people television people.

TABLE 11

SCHOOL SYSTEMS EMPLOYING ADDITIONAL NON-PROFESSIONAL PEOPLE

Full-time No Full-time	Av Per- Libra- Radio sonnel rian 204 90 9 1,944 2,058 2,139	V Per- Libra- Radio onnel rian 204 90 9 1,944 2,058 2,139	· .	Tele viston 21 2,127
Part-time	182	73	9	14
No Part-time	1,966	2,075	1,966 2,075 2,138	2,134

Questionnaire Item Number 14: Has your system used funds from Title l'II NDTA to purchase audiovisual equipment?

Of the 1,913 respondents to this item, 88 percent (1,680) of the school systems had used Title III NDEA funds, 10 per cent (197) had not, and 2 par cent (36) of the respondents did not know.

Questionnaire Item Number 15: Have any of your programs been influenced by research done under Titl: VII NFEA?

Of the 1,824 respondents to this item, 1.4 per cent (257) of the school systems had been influenced by Title VII NDEA research; 51 per cent (934) had not been influenced, and 35 per cent (633) reported they did not know.

Section A-2. Central Facilities and Resources.

Questionnaire Item Number 16: Central Library acquisitions, distribution, study areas.

This facility was defined as a service center of the prince responsibility for the acquisition of books and other printed matter and their dissemination to the various buildings in the school system. Audiovisual materials and equipment were not included.

Of 1,550 respondents to this item, 59.2 per cent (918) reported that they had a system—level central library that acquired and Gistributed print media to the schools in the system. The central library provided study areas in 48 per cent (246) of the 512 responding systems.

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Questionnaire Item Number 17: Audiovisual Center - Acquistions, distribution, study areas.

this facility was defined as a service center with primary responsibility for the acquisition of udiovisual materials and equipment and their dissemination to the various buildings in the school system. Textbooks and reference books were not included.

Uf 1,231 respondents to this item, 72.4 per cent (891) reported that they had a system-level audiovisual center that acquired and distributed nca-print media to the schools in the system. The audiovisual center provided study areas in 60 per cent (507) of the 846 responding systems.

Questionnaire Item Number 18: Instructional Materials Center - Acquisition, distribution, study areas. This facility was defined as a service center with responsibility for the acquisition of books, printed matter, audiovisual materials and equipment and their dissemination to the various buildings in the school system. All forms of instructional materials were included.

Of 1,426 respondents to this item, 79.8 per cent (1,138) reported that they had a system-level instructional materials center that acquired and distributed all print and non-print media to the schools in the system.

The instructional materials center provided study areas in 43 per cent (294) of the 683 responding systems.

Is there a relationship between the type of central facilities and the size and wealth of a school system?

In general, Table 12 suggests that proportionally more central service facilities existed at the time of the survey in the school systems enrolling more than 5,000 pupils than existed in systems that enrolled less than 5,000 pupils.

It should be noted that some school systems reported more than one type of central sorvice facility, thus yielding a total response of 800 central service faciliaties for the 2,148 school systems responding to the survey questionnaire.

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TABLE 12 CENTRAL SERVICE FACILITIES DISTRIBUTED BY SIZE OF SCHOOL SYSTEM

School System	Central	Central Library	Audiovie	Audiovisual Center	Instructional Materials Cen	Instructional Materials Center	Total Scho Population	Total School System Population
	Musber	Per Cent	Number	Per Cent	Number	Per Cent	Musher	Per Cent
300 000 00s	1	.1%	0		-	.1%	ო	*
100.000-299.999	ĸ	4.	H	.1%	œ	.7	18	. 2%
75.000- 99.999	4	'n	8	m.	m	۳.	17	۲.
50,000- 74,999	7	€,	v		c o	۲.	32	e.
25.000- 49,999	15	1.7	m	4.	19	1.8	92	v.
10 000- 24.999	103	11.8	4	5.8	88	7.8	442	3.6
666.6 -000.5	119	13.7	48	6.6	118	10.9	957	7.8
300- 4,999	618	71.0	200	82.8	843	77.7	10,684	87.4
Total Not indicated	870	100.0%	845 386	100.0%	341	100.0%	12,229	100.0%

* Less than 1/10 of 1%.

Table 13 reveals an almost identical distribution of the three types of central service facilities within the school system when compared to per pupil expenditure categories.

CENTRAL SERVICE FACILITIES DISTRIBUTED BY SCHOOL SYSTEM EXPENDITURE PER PUPIL TABLE 13

						•	
Per Pupil	Central Library	Library	Audiovisu	Audiovisual Center	Instruction Center	Instructional Materials Center	
Expenditure	100	Per Cent	Number	Per Cent	Mumber	Per Cent	
	91	1.6%	16	1.7%	20	1.8%	
000'1\$ x•00		.	Y	5.2	64	5.6	
\$750-999	To	ָה ה		27.6	327	28.7	
\$500-749	252	27.5	**7		785	51,3	
\$250-499	477	52.0	4 08	C • 9C		7 61	
Less than \$250	122	13.3	118	13.2	143	0.21	•
	918	100.0%	892	100.0%	1,138	100.0%	
Not indicated	632		339		288		

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Questionnaire Item Number 20: Film center for entire school system.

This item requested the number of titles and prints of 16mm and 8mm motion pictures in the film library of the school system. Table 14 indicates that only about one in four of the responding school systems maintains a 16mm film library, and a majority of these libraries contain less than 500 film titles.

TABLE 14

SIZE OF SCHOOL SYSTEM FILM LIBRARY

			3,4	4	Smm Titles		8mm Prints	Prints
Mumber of Films	16mm Number Sch, Sys.	lomm Titles er Per Cent Sys.	Number Per Sch.Sys.	Per	Cent Number Sch. Sys.	Per Cent	Number Sch. Sys.	Per Cent
2,000 £ over	33	1.5%	47	2.2%				
1,750-1,999	ĸ		^	ب				
1,500-1,749	14		6	4.	- 1	*	ન	*
1,250-1,499	10	v .	^	e.				
1,000-1,249	27	1.3	27	1.3				
750- 999	33	1.5	30	1.4				
500- 749	63	5.0	52	2.4	-	*	ન	÷
	87	4.1	83	3.8	A	*	-	*
Y	234	10.9	209	6.7	109	5.1%	106	5.0%
No Films	1,642	76.4	1,678	78.2	2,036	94.8	2,039	94.9
Total	2,148	100.0%	2,148	100.0%	100.0% 2,148	100.0%	100.0% 2,148	100.0%
* Less than 1/10			278	&				

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Radio and Television Services for Instructional Purposes

Questionnaire Items 31-33 were concerned with radio used for instructional purposes.
Of 2,148 responses, 43 (2 per cent) school systems reported that they owned a radio station;
477 (22.2 per cent) systems reported that they used educational programs from another area radio station; and 115 (5.3 per cent) school systems reported that they made regularly scheduled broadcasts over a commercial radio station.

Questionnaire Item Number 34 sought data on the use of television for instructional purposes. Table 15 lists the frequency distribution from 2,148 school system responses.

TABLE 15

SCHOOL SYSTEM USE OF TELEVISION FOR INSTRUCTIONAL PURPOSES

	Number of Systems		Number of Systems
Broadcast - Open Circuit Public school-owned station University-owned ETV station Community-owned ETV	61 188 244 358	Networks Midwest Educational Television Network Eastern Education Network State network Other	77 71 129 129
Closed-Circuit Television State CCTV system Individual school CCTV School district CCTV system	24 44 44	2500 Megahertz System School district system Individual school	19
Individual classroom CCTV for teaching demonstration Two-way audio - one-way video CCTV	29	Other Microwave interconnecting MPATI (Airborne)	14 7 4
Two-way CCTV	→	TV not indicated	601

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Section B. Individual School Data

questionnaire as reported in the previous at the school building level is reported porting of data in the previous section, Report" and were requested to distribute the what and where of media utilization largely by frequency tables. Because of the low rate of response, the reader naires were returned, not all complete, The 12,229 school systems receiving the questionnaire titled "Individual School were sent from the survey staff office. As with the resystem with educational media programs section also received six copies of a them to individual schools within the worthy of report. On request, addi-From this procedure, 3,142 questiontional copies of this questionnaire is cautioned as to the generalizability of the data here reported. but with usable data.

Section B-1. General Information

An introductory section of the questionaire gathered information about classrocms, or teaching stations, reported by 3,030 schools, for a mean of 28.33 teaching stations per school, regardless of level of school or grades

taught within the K-12 range. Responses from 2,583 schools stated that 43,100 teaching stations had room darkening facilities, or a mean of 16.69 classrooms with darkening facilities per school responding. Thus, 58.9 per cent ox the classrooms had darkening facilities of the sample of 3,030 individual schools responding to the questionnaire.

Adult tercher aides: Information submitted in 509 responses shows a total of 1,606 paid teacher aides, or a mean of 3,16 paid aides per school responding that employed at least one aide. Information on volunteer adult teacher aides was gathered from 103 respondents, yielling a total of 1,116 volunteer teacher aides, or 10.83 volunteer aides per school responding that used at least one aide.

Section B-2. Individual School Report on Utilization of Audiovisual Materials

The what and where or audiovisual materials utilization is reported in Table 16.

													TABLE	7									ļ			
									WILAT	AUDIOVIMAL.		MATERIALS	A R K	BKING U	UNKO						-	NZK CF	LEMBNING		CROUP	
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Facilities Serving the Building

Section B-3. Facilities Serving the Building Educational media facilities and personnel at the school building level were reported in Section B-? of the questionnaire. Differentiation was made between the library, audiovisual center, and instructional materials center.

A library (defined as a service center with primary responsibility for the acquisition of books and other printed matter--excluding audiovisual materials and equipment--and their dissemination within the building)was reported in 70.6 per cent (2,210) of the reported in 70.6 per cent (1,762) of the provided in 79.7 per cent (1,762) of the schools responding. library (defined as a service center with chools reporting a library facility.

responding. Study areas were provided in 14 per cent (531) of the schools reporting ce center with primary responsibility for n audiovisual center (defined as a servithin the building) was reported in 49.7 acquisition of audiovisual materials eference books--and their dissemination nd equipment -- excluding textbooks and er cent (1,563) of the 3,142 schools in audiovisual center facility.

books, printed matter, audiovisual materials and equipment and their dissemination within the building) was reported in 32.4 per cent Study areas were provided in 62.4 per cent responsibility for the acquisition of both (635) of the schools reporting an instruct An instructional materials library and/or (1,017) of the 3,142 schools responding. center (defined as a service center with tional materials center facility. Questionnaire Item Number 4: Who coordinates the AV program in your building?

columns to mean that the person coordinat-Table 17 indicates that the building-level full time as a teacher or principal would ing the program was a full-time employee, interpreted for the teacher and principal basis by a teacher or the principal. It AV program is coordinated on a part-time appears that the full-time category was for it is unlikely that a person hired devote full time to the AV program coordination.

TABLE 17

BUILDING-LEVEL AV PROGRAM COORDINATION RESPONSIBILITY

							•	
	Teac	Teacher Number Per Ct.	Prin.	Principal ber %: Ct.	AV Specialist Number Per C	Per Ct.	Librarian Number Pe	Per Ct.
1	80	8.9	280	26.9%	164	37.2%	266	36.3%
Full-time	¥	•	89	5.7	117	26.5	110	15.1
Half-time		0 86	230	22.1	124	28.1	187	25.5
Some released time	9 fg	_	471	45.3	36	8.2	169	23.1
Total	1,269	100.0%	.0% 1,040	100.0%	441	100.0%	732	100.0%

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Is there odult estionnaire Item Number 5:

Questionnaire Item Number 5: Is there odult help for the AV coordinator and/or librarian?

AV Coordinator - The 358 respondents employed 400 adult aides, or 1.1 per response, on a salaried basis; 120 respondents employed 430 aides, or 3.6 per respondents employed 430 Librarian - The 568 respondents employed 783 adult aides, or 1.4 per response, on a salaried adult aides, or 1.4 per response, on a salaried or 8.7 per response, on a volunteer basis.

Is there student Questionnaire Item Number 6: Is there studenty help for the AV coordinator and/or librarian?

student aides, or 14.2 per response, on a volunteer basis. To the query about school credit, 163 respondents reported 2,607 student aides, or 16 per response received school credit. AV Coordinator - The 89 respondents employed 169 student aides, or 1.9 per response, on a salaried bosis; 857 respondents employed 12,160

Librarian - The 164 respondents employed 170 student aides, or 2.9 per response, on a salaried basis; 586 respondents employed 11,940 student aides, or 20.4 per response, on a vicinity 186 basis. To the query about school credit, 186 respondents reported 2,720 student aides, or ides, or 20.4 per response, on a volunteer 14.6 per response received school credit.

written job description for the AV coordina-Is there a Questionnaire Item Number 7: tor's position? 0f 3,142 respondents to the questionnaire, 18 per cent (407) had a written job description for the AV coordinator's position.

Questionnaire Item Number 8: Is there a written job description for the librarian's position? Of 3,142 respondents to the questionnaire, 41.3 per cent (928) had a written job demoription for the librarian's position.

Section B=4. Inventory of Equipment and Materials.

responding to this part of the questionmire. material inventory of 3,142 school building. Table 18 indicates the AV equipment and

TABLE 18

THIS TELLS US WHERE AND THE LEMBER ADDITIONAL MATERIALS OF MATERIALS AND EQUIPMENT ASSIGNED AND EQUIPMENT ASSIGNED ARE FURNISHED

			OF MATE	TO THE S	CHOOL M	ar page		LEE FURNIS	
		ſ	(LIEST)			TION II	QUESTION EX	Q	LESTION
	CHRONOVIDIAL EQUIPMENT AND WATERIAL INVENTORY OF 1,342 SCHOOL BUILDINGS RESPONDENTS TO THIS PART OF CHRISTICHMAINE	CENTRA IN LIBRARY VENTRA ON OTHER TEACHING THOMAS CHATRAGES	R OF SCHOOLS IN BUILDING KSTION	NUMBER AMEGINED PRINCE	VOUR OTHER TRACHING	TOTAL NUMBER OF 13 KESTOWDING WASERIAL AND KOUPLES OF	AVERACE NUMBER OF MATER	FITTERS OF SCHOOLS 1.143 SCHOOL FITTERS OF SCHOOLS 1.150 HAVING	AN THE STREET
n	PPES OF AV MATERIALS AND EQUIPMENT	TRANSPORT	TO POR'S TOP SCIP	NUMBER AND STATES	NUMBER OF SCHOOL	TOTAL WATERIA W THE AL	KOUIPARY!	0 X 0 0 0 X 0 0 0 0 X 0 0 0 0 X 0 0 0 0	
, ,	4 NOT PROJECTORS	3,546	1,960	1,499	449	7.145	2.27	658	
2 1	6 100 FILMS CATALOGED IN THE SCHOOL MULDING	23,529	359	1,757	90	39,286	9.64	594	
,	I MAI PROJECTORS	311	221	95	78	466	.13	166	
	B 100 FILLES CATALOGED IN THE SCHOOL BUILDING	2,111	117	745	49	2,856	.91	139	
,	OVERHEAD PROJECTORS	10,253	1,662	3,695	625	13,546	4.44	574	
┝╌┼	TRANSPARENCY MAKERS	1,679	1,212	277	170	1,556	.62	561	
-	OYERMEAD TRANSPARENCIES FOR THE SCHOOL MELENG	79,470	729	લગ્ન	367	143,8%	45.78	428	
1	HAPS AND GLOBES	47,314	1,110	68,143	1,256	125,457	34.75	372	
1	FILMSTRIP OR SLIDE PROJECTORS	7,236	1,910	2.132	513	9.370	2.56	612	
	FILMSTRIP'S CATALOGED IN THE SCHOOL MULDING	378,415	1,390	46,876	344	425,291	135-36	757	
	ENDINOCIAL FILMSTRIP OR SLIDE VIEWERS	3,236	1,069	1,249	164	4,405	1.43	412	
12	EARPHONE St. 25	7,894	623	7,932	329	15,836	5.04	222	
13	TELEVISION RECEIVERS	2,278	92:	2,296	395	4,576	1.45	201	
 	RADROS	1,843	1,039	2,797	195	4,640	1.46	230	
15	TAPE RECORDERS	5,697	1,813	2,000	641	8,585	2.73	572	
-	TAPES CATALOGED IN THE 3CHOOL SUILDING	47,907	664	7,769	258	55,676	17.72	X :	
"	MICHOFILM READERS	100	4	15	16	119	.04	46	
"	DECINICANT PRESIDES	276	267		42	323	.10	223	
-	CATALOGED STILL OR FLAT PICTURES	341,232	398	2,66	2 75	343,094	109.45	260	
"	THE REPORT OF APPRIC DEVOCES (SUCH ASCOR FROLLED	↓	616	1,17	285	2,712	.96	277	
>	READER, TACHSTOSCOPE, LANCUAGE HASTER) PROGRAMS FOR AUTGMATIC READING DEVICES	5,67		3,74	5 159	9,223	2.94	174	
1"		415		19	6 14	617	.19	97	
<u>L</u> "		279	254	; 11	0 72	301	.13	161	
"		142	149	, ,	6 52	194	.04	113	
124		577	410	6 17	1 102	74	.24	210]
1.		442	43	5 24	151		.2	2 159]
*	THE PROPERTY OF PROPERTY I FARMING UNITS	3,110	21	1 2.7	01 12	5,81	1 1.8	3 46	1
	LIBRARY BOOKS CATALOGED IN THE SCHOOL	6,124,2	3, 1,25	9 -13 1	66 33	6,527,34	69 2,077.4	6 447	_
	BUILDING	100,000		2 17.2	<u>a</u> **	1 190,17	7 67.0	3 526	1
2		9.8%	+	3 61	71 85	1 14,02	77 5.1	501]
'	and the second s	2,09	2 1,54	4	40 21	5 2,53	12 .1	11 479	
\vdash	OPAQUE PROJECTORS	6,61	_	12 15.3	10 1.13	7 21,9	21 6.9	18 506	
\vdash	PROJECTION SCREENS	2,44		10 6,1	36 4	12 8,54	64 2.	75 230]
Ľ	FLANEL BOARDS			1					_



C. FULTON SELF-EVALUATION PROFILE

School Systems," was returned by 930 superintendents who also completed the two-part question-The same instrument with the exception of Section I was used by the state survey teams as an observation checklist during their school visits. The 344 achools indicated by the team The evaluative checklist, "An Instrument for Self-Evaluating an Educational Media Program in reports may or may not be the same as those reported on by the superintendents. naire.

C-1. SCHOOL SYSTEM EDUCATIONAL MEDIA SERVICES

CRITERIA

- 1. A school system should have a program of educational media services administered through a school media center, and building centers if such are needed, which provides teachers with an adequate supply of appropriate instructional materials.
- 2. The educational media center should be a separate service unit that operates at the same level as other major school services.
- 3. A school system should have clearly defined policies, procedures, and plans for its educational media program, including short-range and long-range goals.
- 4. There should be a sufficient number of professional staff members to administer the educational media program and to provide consultative services to teachers throughout the salool system.

TABLE 19
Commitment to the Media Program
(Section C-1 not reported by team)

•	בַּס	3	
	Commitment to Educational Media as an Integral	Part of Instruction (Section C-1 not reported	
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	Syste	System Profile		Syst	System Profile
		Per Cent		Number	Par Cent
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Strong	255	27.6%	Strong	4 08	44. 2X
	307	33.4	Medium	463	50.1
		œ	X De W	53	5.7
Weak	/c;				3
Total	616	100.0%	Total	92 6	* 0.001

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C-1. SCHOOL SYSTEM EDUCATIONAL MEDIA SERVICES (continued)

TABLE 21

TABLE 22

Commitment to Provide Educational Media Facilities (Section C-1 not reported by team)

Commitment to Finance the Educational Media Program (Section C-1 not reported by team)

	Syste	System Profile		Syste	System Profile
	Number	Per Cent		Number	Per Cent
Strong	325	35.3%	Strong	395	42.9%
Medium	401	43.5	Medium	396	43.0
Neo V	195	21.2	Weak	130	14.1
Total	921	100.0%	Total	921	3.00.0%

TABLE 23

Commitment to Staff the Education Media Program (Section C-1 not reported by team)

Strong Medium Weak

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EDUCATION MEDIA SERVICES - CURRICULUM AND INSTRUCTION C-2.

- CRITERIA

 1. A school system should engage in a continuous evaluation of its squcational media program gram as it relates to the instructional program.

 2. Continuous in-service education in the use of educational media should be carried on as a means of improving instruction.

TABLE 24

Consultative Services in Educational Media Utilization

11.0 10.0 10.0	
3. The faculty and the professional media staff should cooperate in planning and developing the parts of the instructional program that make provisions for the use of	
ession anning instru for t	
prof in pl the	
nd the erate rts of provi	•
coop coop he pa	
facuitould	TouoT
3. The faculty and the professional mestaff should cooperate in planning and developing the parts of the instruction program that make provisions for the us	duca t

4. Professional educational media personnel should be readily available for consultation on all instructional problems where media are concerned.

TABLE 25

In-Service Education in Educational Media Utilization

	System No.	System Profile No. Per Ct.	State T Profil No. Per	state Team Profile Per Ct.		System No.	System Profile No. Per Ct.	State Profil.	State Teum Profile Per Ct.
	203	22.0%	167	46.5%	Strong	147	18.8%	142	39.6%
Medium	317	31.4	119	33.1	Medium	426	46.2	159	44.3
Weak	402	43.6	73	20.4	Weak	323	35.0	SS 88	16.1
Total	922	100.0%	359	359 100.0%	Total	923	100.0%	359	100.0%



EDUCATION MEDIA SERVICES - CIRRICULUM AND INSTRUCTION (continued) C-2.

TABLE 26

volvement of the Media Staff in Planning

TABLE 27

Faculty-	Faculty-Student Use of Educational media	or Laucati	onal n		ROATOAUT	ENTINGED OF THE MEGIC STORY IN FIGURE	inic pro-		3
	System	System Profile	State T	Team		System	System Profile	State Team	Toum
	₩.	Per Ct. No.	No.	Per Ct.		No.	Per Ct. No.	No.	Per Ct.
Strong	334	36.2%	154	42.9%	Strong	206	22.4%	157	43.7%
Medium	517	56.1	170	47.4	Medium	441	48.0	166	46.2
Veak	1.7	7.7	35	7.6	Weak	272	29.6	4	10.1
Total	922	100.0% 359	359	100.0%	Total	919	100.0%	369	100.0%

C-3. THE EDUCATIONAL MEDIA CENTER

CRITERIA

l. Educational media centers should be organized around the concept of offiring a wide variety of services and media to all instructional and administrative units of a school system, with leadership, consultative help, and other services provided by professional media specialists and other media center personnel.

TABLE 28

Location and Accessibility of Educational Media

2. The instructional program should be supported by an adequate supply of educational media and a system of making them accessible to the faculty and students.

3. The educational media center should privide such media services as procurement, maintenance, and production of appropriate educational media to support the instructional program.

TABLE 29

Dissemination of Media Information

	Syste	System Profile	Star	State Team		Syst	System Profile	State Profile	State Team Profile
			Pro	Profile		2	Per Cent	No.	Per Cent
	No.	Per Cent No.	Ş.	Per Cent		100			
5001	384	41.8% 187	187	52.1%	Strony	466	50.5%	180	50.1%
		7 36	313	21.2	Medium	410	4.4	149	41.5
Medium	975				,	77	5.1	30	4.
Veak	200	22.5	3	10./					
Total	918	100.0% 359	359	100.0%	Total	923	100.0%	329	100.0%

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C-3. THE EDUCATIONAL MEDIA CENTER (continued)

Media	
Educational	
AC	
ailability	

TABLE 30

TABLE 31

Availa	bility or	Availability of Educational necia	KI Medi	5					
	1	Profile	°	tate Team Profile		Syste	System Profile	State T Profile	ĕ
	No.	No, Per Cent	2	Per Cent		No.	Per Cent	No.	Fer Cent
Strong	201	21.8%	147	40.9%	Strong	84	9.1%	96	26.7%
Medium	554	0.09	165	46.0	Medium	864	54.1	202	57.7
Weak	168	18,0	47	13.1	Weak	339	36.8	56	15.6
Total	923	100.0%	359	100.0%	Total	921	100.0%	359	100.0%
	TABI	TABLE 32				-	TABLE 33		
	Maintend	Maintenance of Media	120			Prod	Production of Media	1edia	
	SVET	Svatem Profile	State Te	Team file		Syste	System Profile	State Team Profile	6 CM 3€
	<u>7</u> 0		70.	Per Cent		No.	Per Cent	<u>Ş</u>	Fer Cent
Strong	309	33.6%	132	36.8%	Strong	138	15.0%	46	26.2%
Medium	278	30.1	119	33.1	Medium	369	40.1	167	46.5
Weak	334	36.3	108	30,1	Weak	413	44.9	98	27.3
Total	921	100.0	359	100.0%	Total	920	100.0%	359	100.0%

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C-4. PHYSICAL FACILITIES FOR EDUCATIONAL MEDIA

•

I. Each classroom chould be designed for and provided with essential facilities for effective use of appropriate educational media of all kinds.

2. Each classroom should be equipped with full light control, electrical outlets, forced ventilation, and educational media storage space.

3. Classrooms should be equipped with permanently installed bulletin boards, chalkboards, projection screens, map rails, and storage facilities needed for the particular type of instruction conducted in each classroom.

TABLE 34

Physical Facilities in Existing Classrooms

Physical Facilities in New Classrooms

TABLE 35

Phy 810	Physical Facilities in English		,					State	Team
			State	Team		System	System Profile Profile	Profit	110
	Synte	Syntem Profile	Prof11			No.	Per Cent	2	Pe: Ct
	No.	Per Cent No.	2	Per Cent					7 7 7
	2.0	10 4%	182	50.7%	Strong	331	36.1% 159	AC T) • • • • • • • • • • • • • • • • • • •
Strong	7/3					277	37.4	118	32.9
Medium	480	52.1	93	25.9	Medium	1	•		
	,	•	7	23.4	Weak	242	26.5	82	22.0
Weak	263	20.3				910	300.001	359	100.0
	922	100.0	359	100.0%	Total	916		• !	ı

100.0%

22.8

44.3%

32.9

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C-5. BUDGET AND FINANCE OF THE EDUCATIONAL HEDIA PROGRAM

CRITERION

Financing the educational media program should be based on both the school system's long-range goals and immediate educational needs. The budget should reflect a recognition of long-range goals, and be sufficient to support an adequate media program for optimum instructional improvement.

TABLE 36

Basis for Budget Allocation

TABLE 37

Reporting Financial Needs

Per Cent 43.2% 100.0% 12.5 44.3 State Team Profile 45 155 359 159 System Profile Per Cent 32.0% 100.0% 56.8 11.2 923 No. 295 524 104 Strong Medium Total Weak 40.7% 100.0% Por Cent 16.1 13.2 State Team Prof11e 155 58 No. 146 359 Per Cent System Profile
No. Per Cent 30.7% 100.0% 47.7 21.6 925 200 4 284 Strong Medium Total Weak

TABLE 38

Development of Media Budget

			State Team	808
	Syste	n Profile	Prof11e	
	% %	No. Per Cent		Per Cent
Strong	410	45.0%	176	49.0%
Medium	280	30.7	116	32.3
Weak	222	24.3	67	18.7
Total	912	100.0%	359	100.0%

C.6. EDUCATIONAL MEDIA STAFF

CRITERION

The educational media program should be directed by a well qualified full-time media specialist who is provided with sufficient professional, clerical, and technical staff to provide adequate media services to the entire school system.

TABLE 39

Building Media Staff

TABLE 40

Staff
Media
System
School

School		School System Helical Colors						State Telan	Tein
		27.7		Team		System	System Profile	Prof11	
	System	System Prozitie	No. P	Per Cent	ľ	10.	Per Cent	%;	Fer Cent
	221	24.1%	151	42.1%	Strong	67	7.3%	99	18.4%
strong				30.9	Medium	497	54.2	211	58.8
Medium	997	7.67			1,000	253	38.5	82	22.8
Veak	428	46.8	97	2/.0	Y TO B		ì	260	300
Total	918	100.0%	359	100.0%	Total	216	70°0%	A	

SUGGESTED PLANS FOR BIENNIAL UPDATING OF THE VISITORS' GUIDE

complishing this were devised for each state falt it should be a nationally known agency, grams, varieties of media, must continually by its own teams. All of the plans provide central repository for inclusion in the new Channels for the integral part of the project in Phase III. national guide were described. The teams would naturally turn when in search of ineasily accessible and one where educators visitors. Consequently, the continuing identification of schools employing innoforwarding of pertinent information to a be recessesed. Therefore, plans for ac-Such variables as enrollment, ADA, pro-The object of this project has been the vative programs using media became an production of a guide for the use of for a biennial updating. formation of this nature.

Methods suggested for accomplishing the updating follow: For the task of selecting the schools with exemplary programs, four approaches were chosen: 1) The state AV officers should compile the list by using either its own central staff as researchers, or 2) by sending questionnaires to all superintendents. 3) The state AV association should solicit such information from its members and confirm the results to the membership; or 4) by setting up a committee of six to draw such information from six assigned sections of the state.

Schools developing new programs by using Federal funds under ESEA funds, I, II, III ark to be included on all lists.

For the selection of taams to visit the selected schools, the following methods were suggested: 1) Each commissioner of education should select AV specialists to serve on a three-member team composed of one man from the public schools, one from a teacher-training institute and one man from the commissioner's own staff, the last to serve ar team chairman; or 2) one man from each of six arear in a given state is to be selected by the president of the state AV association to act with the three-seaber teams in planning visitations to his area; or 3) the same team members who have already served on the first DAVI Media Survey should continue to serve for four years; or 4) the state for two-year terms.

proposals were made: 1) solicitation of foundation or Federal funds, 2) inclusion of foundation or Federal funds, 2) inclusion of provision for biennial updating in budgets of state departments of education, 3) inclusion of transportation expenses involved, in budgets of state departments with funds for meals and lodging to be furnished in the state AV associations, or 4) expense, whered equally by DAVI and the state AV associations.

equipment is expensive and the degree to which school systems, no matter how large, assistance, leads to the first considerathe questionnaire and from the reports of that must be tackled in any on-going program of educational change. Fortunately, problem. It is important, therefore, to identify the main problems that have urisen in this first attempt to assemble review of all data, from both parts of Information. Giant among AV discussion for the sake of creative ingenuity, exproduce a variety of responses to every the teams, reveals the larger problems seriments going on all over the nation Audiovisual can stand the expense without outside leaders is that of costs.

Question One: To what extent is the infusion of large amounts of money an absolute necessity when innovative programs are first being introduced? It is evident that large empenditures of Federal funds have been responsible for a great many of the innovative programs described in this quide. One has only to glance through the two-hundred-odd school systems to see how often reference is made to innovative programs currently being developed under funds available from ESEA Titles I, II, III. On the other hand, there is also evidence that such programs, serving as models, stimulate activity in the community. The relationship should be explored.

at the system level and did not, in the opinion identifying or reporting their main objective-information in the visitors' guide was unsatis-For this purpose, developed by W. R. Fulton of the University of many state teams found that the survey instruspecific instructional programs making advanof the majority of the team members, help in used in collecting information, data for this Oklahoma (part of a study performed pursuant to Contract No. 4-6-020 under provisions of each team member was supplied with a copy of "An Instrument for Salf-Evaluating an Educainstrument investigated only the AV programs ment selected as one means of validating the Title VII, Public Law 85-865). The team mem bers used this instrument as a report form guide, for example? The project staff and Question Two: How efficient are the tools tional Media Program in School Systems," during their visits to the schools. factory in certain respects. tageous use of media.

Rather than devise a new survey checklist, the advisory committee adopted the Fulton instrument chiafly because it had been approved by the Bureau of the Budget. The committee recognized its limitations, but felt that the recognized its limitations, but felt that the summary pages to the instrument. These pages asked for a condensed description of the following aspects of the surveyed media programs in the local school buildings: curriculum and instruction; educational media center; physical facilities; budget and tinance; media staff; and other exemplary programs.

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he information about media programs was lear when teams completed the summary iheets, but in most of the team reports, ihe summary sheets were left blank. This maission made it difficult for the project taff to identify innovations and currictive areas in which instructional media lere integrated and may have led to insamination. Indeed, it may even have caused anission of some outstanding programs in the final report.

Question Three: To what extent do delays of a "red-tape" nature affect the assembling of information needed before national enterprises can be launched and maintained in any wassive way? This question must be raised before future projects of updating are tackled. The assembling of information for this guide is a case in point.

by December 10. For this reason alone, many approval of the questionnaire's content and format. The two-part questionnaire was submitted to the United States Office of Educauntil the end of that month. The questionanly 3,380 out of 12,229 sent out--was due, in part, the project staff believes, to the the instrument at superintendents' offices November approval prevented the arrival of naire, by its terms, requested a response of the superintendents returned the forms letter pointing out that an early October highly desirable. The result of the midtion early in Augus+ 1965 with a covering the small response to the questionnaire--Bureau of the Budget's delay in granting uncompleted, pleading inadequacy of time. mailing to school superintendents was

correlation between trained AV personnel and better programs. Until the accreditation of Does such poor preparation cause poor utilischools takes into account audiovisual prolimited. At present, enrollment appears to be a more weighty factor in determining the employment of a full-time AV director in a grams, equipment and materials directed by certified media specialists, we can expect school system than the factor of per-pupil zation and unnecessary breakdown in equipboards? In-service training and workshops Should specialists be recruited to meaningful educational innovations to be report indicate strongly that there is a direct programs, especially those of an innovative nature? The findings of this What kind of training is Question Four: What kind of training in needed at all levels, from students to teachers to school officials and school are generally of a superficial nature. expenditure. Question Five: Is media use correlated to the availability of media equipment? There is some evidence to show that there is an important relationship here. Where adequate audiovisual equipment was easily accessible and teachers were assisted in its utilization, there was a greater tendency to increase integration of media into the curriculum.

This project has taken 18 months to complete; it has developed its tools and produced, as its and-goal, this guide with its valuable on-going plan for periodical revision. Some clear-cut conclusions may now be made with confidence.

1. Changes may be creating a system of program observation. Perhaps the first of these is that the original proposition has been found to be valid, i.e., that a successful innovative program in operation is the best source of practical aid in expanding the use of educational media throughout the nation. Our project (A Plan for the Systematic and Continual Identification of Schools in the United States Making Significant Use of Educational Media in Their Instructional Programs) received its funds on the basis of the contention that observation to succeive that observation has motivated change is now abundantly apparent in the actions and attitudes of the survey team members. Most of them indicated in their written and oral reports that they have incorporated into their others new in the future, various changes that they saw-some of which were new in content, others new in ways of utilization. Only one dissenting was mambers and not concur. sisting that the tame taken for the visits was unprofitable since he "had seen it all before." His team members did not concur.

whole and, in doing so, we found many ways for to lie in the programs themselves, as a result of being observed. As one superintendent put media to an outsider, it made us take a look Survey Team in that in explaining our media at our instructional materials program as a The second stimulation to change was found it, "Our school system is indebted to the program and cur philosophy on the use of instituting needed improvements."

in particular in their oral reports in the 1967 the actual programs in operation, exciting and to be expected, even these sophisticates found such people are of the utmost value. The team be taken of the fact that changes launched by members were chosen, in the first place, from each state, and although their dedication was A word should be included here on the caliber among the most knowledgeable AV directors in creatively stimulating. This was reflected of the observers themselves and note should DAVI Convention.

the situation because the chairmen of the state and discussion led to the realization of addiwas followed by specific action. For example, commissioners of education. This involvement their use of educational technology. In many tional kinds of help at the state level that team members making final reports to various teams were state officials and took part as Other influential educators were drawn into cases, this highlighting of specific needs local school systems needed in developing

The second secon

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tional programs. He asked the survey team that additional expenditures for this purpose were needed, or that the local school making optimum use of instructional media. boards were not cognizant of the value of the state. He then proposed that one day during one reporting conference, the team of this meeting be devoted to demonstralocal superintendents were not convinced local school boards from all sections of members of the need for sufficient funds to integrate varied media into instructions which would convince school board planned a three-day summer workshop for systems did not budget enough money for AV materials and equipment. The state commissioner explained that either the to invite the state AV association to emphasized the fact that local school The state superintendent had already plan this session.

another state, the conferences of the survey team with the state superintendent led drew up recommendations for the establishteam, proposed the establishment of a perstaff member at the state education level. Another state superintendent of education, directly to the appointment for the first time of a full-time media specialist as a ment and guidance of this committee. In committee charged with the immediate responsibility of developing a state-wide, As requested manent state educational media advisory by the superintendent, the survey team after hearing the report of the survey long-range media program.

In still another state, the budget for the state education department had provided for the employment of a full-time state AV coordinator, but this position had never seen some AV training for this post-as had been contemplated—the superintendent decided to add AV specialists to the department staif. This decision was made as a direct result of conferences of the media survey team with the superintendent and his staff.

teams mat with their commissioners of aducation. Action of some kind was taken at every meeting. Specific action with reference to the on-going be needed as his own budget could not be stretched to cover. All commissioners agreed That one commissioner qualified his pladge to terms of funding it -- that outside funds would partment of education and that, as the use of part of the program was taken by all but one. The national project director accompanied the the survey had been helpful to the state demore leadership in this field from the state involve his state in updating the guide, in abreast of the movement and to assist with state survey teams in ten states when the educational technology increased, efforts must be made on the state level to keep department of education. stretched to cover.

devices. A review of the reports sent in by the state survey teams makes it evident that large expenditures of Federal funds support the innovative programs making use of media. To what extent such support is an absolute

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necessity is touched upon in quention one of the Discussion section. At whis point, it should be noted that the pump-priming site of the use of Federal funds may be vital in many cases in starting innovative programs but it is a conclusion of this programs but it is the independent action of report that it is the independent action of employers at all levels in mutually stimulating one another to further activity by observation of programs already funded by local taxes—as well as those being currently built by means of Federal funds—that is crucial by means of Federal funds—that is crucial to any future success in developing the use of media in the nation as a whole. The device of instituting a workshop for school board members featuring successful AV programming is one example.

3. Changes may be brought about faster by AV specialists. The survey teams reported better classroom utilization of instructional materials in school systems with full-time media specialists. Reports on some systems indicate that, as a result of the survey alone, administrators decided to employ a full-time media director in their systems. Some teams concluded also that leadership in the media field by such specialists at the state department of education level contributed largely to the growth of educational technology in their states.

Leadership of an informed type appears to be the one indispensable necessity. It was noted above that many innovative programs are in operation because of Federal funds. On the other hand, it appears that many of

the most creative programs are those in the small systems which have been initiated by one member of a school system's staff, and their excellence derives from the ingenuity and enthusiasm of this one innovator. Or a negative factor may be operating; for example, the personal influence of administrators may weigh heavily. The teams found instances in which schools employing experimental programs had reverted to traditional teaching methods following an adverse change in administrative personnel.

Evidence from statistical data gathered by means of the questionnaires appears also to support this conclusion of the teams. Approximately four in ten school systems reported that the director of their AV program was trained in audiovisual education, and another four reported that the director was trained in library science or some field other than audiovisual education. (About one in ten schools had a director trained in library science.)

Of the 2,148 systems reporting, 2,098 replied to the question: "Is there a system-wide Audiovisual Director for your program?" Of these, less than one in five employed an audiovisual director full time during 1965-66.

Approximately one in four employed a person with part-time responsibilities, while about no single person was responsible for their audiovisual program.

When distributed by size of school systems it was obvious that the majority of students in the country were enrolled in systems that

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enrolling 5,000 or more pupils, three in four employed full- or part-time directors.

There is a discernible relationship between the formal training of the audiovisual director and the enrollment size of the school system in which the director was employed. In systems enrolling 5,000 or more students the director of the audiovisual program received his formal training in audiovisual education in 54.3% of training in audiovisual education in 54.3% of training in audiovisual education in 54.3% of the school systems. The number of audiovisual specialists responsible for preparing an annual media budget varied with the size (enrollment) of the school system as did the number of school systems with written job descriptions for the audiovisual director's position. The 377 school systems that employed full-time directors for their audiovisual programs reported a total of their audiovisual programs reported a total of 215 (57%) descriptions for the position.

From the above evidence, the conclusion to be drawn is that the trend is toward the employment of more trained directors of the nation's ment of more trained directors of the nation's direct relation to the training and interest of the director concernd. Little discussion of the director concernd. Little discussion are needed on this topic. More specialists are needed because it is demonstrable that better programs result. Debate, however, is needed about ways and means of recruitment and training.

instructional-materials centers under the directhe use of audiovisual materials in instruction. educational-materials center, and instructionalmedia library. More team reports stated that tion of librarians without audiovisual trainresource center, materials library, learninging, tended to be print-oriented with little AV center is emphasized in the team reports. are made available to students and teachers. dissemination of information to teachers an Instructional-materials center, curriculumwhich print and nonprint resource materials resource center, library-and-media center, 4. Changes may be brought about by architectural innovation. A growing tendency among public school systems throughout the nation to combine the school library and Many names are used for the facility in Common names for this facility were:

Survey teams also found that individual schools having IMC's were those which were designed, built, and equipped for the purpose of an optimum use of media. The newest of such schools are air-conditioned, have no windows, and are built "in the round," with the campsted and are built "in the round," with the campsted in meny of these new schools, classrooms have movable walls to permit team teaching of movable walls to permit team teaching of large and small groups, and to promote individualized instruction-part of it through locally uplized instruction-part of it through locally electrical outlets for self-instruction through the use of remote access to both audio and visual instructional material. The survey

teams also found that most school plants have language laboratories for instruction in foreign languager. However, in a vast number of older school buildings throughout the nation, classrooms have been modified for the use of varied instructional media.

In addition, the survey teams found that in a great many school plants—whether old or new—that were equipped for significant use of instructional media, teachers had developed of instructional programs designed to meet specific programs made heavy use of transparencies, records, slides, films, and filmstrips. For a large number of these programs, teachers had prepared their own media. Especially noteworthy programs for physically handicapped children, and programs for mentally retarded and emotionally disturbed children. The evidence appears to be conclusive that newer construction facilitates the use of new techniques.

Recommendations

Advantage should be taken of the high interest and enthusiams at the state level and of the sill mans state. A associations to cooperate tion and state AV associations to cooperate in a biennial updating of information concerning innovative uses of educational level.

Within their states. This is only possible within their states. This is only possible.

Funds for 1971, 73 and 75 would be requested available to a mational agency to whom individuals and agencies would be expected to It is recommended that Federal funds be made turn for information on the location and use nication, duplicating, office supplies, and other routine items at the national level in 1969 to cover salaries, benefits, commuof educational technology and related data; the states and national repository adequate biennial surveys through 1975, thus giving and to assist with the expenses of on-site method of cooperation, as well as specific two years in advance based on the cost of that the USOE indicate its intent to fund cost-reimbursement basis would be needed nanced without Federal funds after 1975. plans by which the process could be fit-It is estimated that up to \$50,000 on a visitation by teams within each state. incentive for developing an effective the previous survey.

facilities. Also a slide-tape presentation It is further recommended that a visual reinfluenced and commanded the use of educaport be made by the teams of those school tional technology and that this report be buildings whose architectural design has of exemplary utilization of media should school plant planning to those concerned be prepared during the biennial updating to interested persons utilized to divseminate information on both with remodeling and building new in the educational field. and made available

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school systems were visited. Phase III rnment by the National Education Assoquestionnaires by personal visitations to collected during the first two phases and presenting them in this guide. ree-phase proposal for the production specific schools in each state. In all, 344 school systems were visited. Phase I then involved the task of collating data ind and observe innovative practices, project. The main task of
 I was the collection of the needed phase project. The main task of Phase I was the collection of the needed information. The request for funds for Phases II and III was submitted to USOE on February 18, 1966 and granted on sbruary 18, 1966 and granted on 17, 1966. The task of Phase II was ion's Department of Audiovisual Inuch a guilde was made to the Federal ction (DAVI) early in 1965. On I 25, 1965 funds were granted under e VII B of the National Defense st professionally interested people lation for a media survey was prostruction (DAVI) early in 1965. On April 25, 1965 funds were granted under Title VII B of the National Defense Education Act to DAVI for the developwhen the need for some organized to check information received through of identifying schools using adof the first phase of its threeconcerned. Since no guide existed to d media was acutely felt by all 17, 1966. Regns vided Vance to fix a thr of su ciati 9884 800 ment Aay

A word about the development of the three phases of this project is indicated here. Phase I included the appointment of members of an advisory committee selected for competence in the areas of teacher education, media surveys, the audiovisual field,

secondary administration, elementary administration, educational television, library science, and educational research. A representative of the state departments of education was also included.

This advisory committee established criteria for the development of a two-part questionnaire, which sought (a) information on the media program at the system level, and (b) on the utilization of media, materials and equipment at the building

for Self-Evaluating an Educational Media Program A self-mailing profile form an enrollment of more than 300 pupils. A second processed at the computer science center of the to show the strength and weaknesses of the sys-This two-part questionnaire was mailed late in November to all superintendents of schools with questionnaires, 1,380 asked to be omitted from visitors and for inadequate use of aducational technology in their systems. To each superinmailing followed in December to those not responding. Of 3,380 school systems returning mailed a copy of a form called "An Instrument the survey because of lack of staff to handle 2,148 completed questionnaires were tem's media program was enclosed. Of these, 930 were completed, returned and processed. tendent who completed the questionnaire was University of Maryland. in School Systems."

At the second meeting of the advisory committee, June 3.5, 1966, the completed questionnaires were studied, and specific schools in each state were

systems during the spring of 1967, and 99 of these team members then met and presented reports at the 1967 National DAVI Convention. commissioner of education of each state from his audiovisual associations and other leading media from nominees submitted by officers of the state The chairman was appointed by the These 50 three-member teams visited 344 d for visitation. In addition, the com-Two members of each team were selected selected the members of 50 state survey specialists. selecte staff. school mittee teams.

After all school visits had been completed and reported, the project staff read and summaring the material. The advisory committee at it; final meeting selected 247 from the 344 schools visited for inclusion in the Visitors' Guide. The data selected for inclusion were based on size of school, per-pupil expenditure, available to school, per-pupil expenditure, availablility of easy transportation, creativity, ability of easy transportation, creativity, program success. Few schools with national programs have long been known.

Some have advanced to the sophis-Some reported programs are in the beginare cited with each summary. This information lon of computer instruction. The enrolllisting will enable visitors to locate schools reference of schools having various innovative ment and per-pupil cost of each school system their own schools with programs in schools of will enable visitors to compare programs in conducting programs of especial interest to One section of the guide includes a crossprograms including the use of media. similar size and per-pupil cost. ning stages. them. ticati

project is one of the most informative projects reports another (Colorado). From a third state (Virginia) comes the comment, "The media says one (Missouri). "I would like to express members viewing schools all across the nation It made us take I've ever been associated with." Typical of the feeling of our whole team that the media in my own state have been a real revelation" what they found. "The visits to the schools come expressions of interest and surprise at number of schools is found in the following survey has been most valuable to us in providing an opportunity to look at programs," a look at ourselves because when we had to the way the visitations were received by a report made by a team member from Arizona, explain it to you, then it made us take a critical look at what we are doing." visitation and personal report. From team The most vital part of this three-phase project was probably the middle phase, "We appreciate your coming.

Each state had its own unique problems and solutions. In Alaska, for example, most of the visitations had to be made by dirplane and about 1300 miles were travelled by team the use of ETV and the active distribution of instructional materials by consultants (in instructional materials by consultants (in science, art, etc.) at headquarters, is a science of the local wide-in remedial reading because of the local wide-in remedial reading because of the local wide-in remedial feaching English as a second spread of teaching English as a second found schools in which the use of media was found schools in which in large part, to

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lack of funds and inadequate knowledge of available equi sent and materials. On the other hand, there are some school systems that are operating on an AV budget and scale larger than the entire operation for all national media needs of some countries. In the Los Angeles-Son Diego area, for example, are found innovative practices in operation on an immense scale—in ETV, in media distribution, in computerized instruction, and in modern school-building construction, and in modern however, has its own different and immensely interesting modernization program. In Colorado and Connecticut the reams found in some schools or widely increasing and extensive use of equipment and increasing and extensive use of equipment and increasing and extensive use of equipment of a tape. Teachers assigned 35 or 40 students were unit by themselves, first graders were running a tape recorder, and a more advanced student was taking a test by himself by means of a tape. Teachers assigned 35 or 40 students were working with only 8 or 12 at a time by assigning media activities to the others. Teachers' aides are playing an important jutt in freeing teachers from mechanical jobs.

Dramatic use of TV may be found in many places. Experimentation with computerized instruction is in progress in a number of states.

Team teaching has been effective in all states.

Team teaching has been effective in all states.

Utch, cannog others. Remote access information systems are being installed in the mation systems are being installed in the mation systems are being installed in the mation systems are being installed in the

the variety offered as well as the enormous Perusal of the guide will soon demonstrate range of differences existing because of local conditions. The project summarized above is No. 6-2536, Contract No. OEC-2-6-062536-1173, "A Plan for the Systematic and Continual Identification cant Use of Educational Media in Their Instrucof Schools in the United States Making Signifia

